Form CP-4

STATE OF KANSAS

ve All Information Completely ake Required Affidavit ail or Deliver Report to: Conservation Division		WELL PLUGGING RECORD								
State Corporation Commission		K								
212 No. Market Wichita, Kansas 67202		NIOWA	Count	ty. Sec. 2 T	wp. 285 Rge.	_20_ (MSX)X.	×(W)			
NORTH				om lines APP						
	Lease Owner PETROLEUM, INC., Lease Name MCKINLEY 'B' Well No. 1									
		Office Address R.R.#2, GREAT BEND, KANSAS								
)	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed JULY 13 1973								
		Date well completed JULY 1 Application for plugging filed JULY 1								
i l	Application for									
		Application for plugging approved JULY 13 19 7 Plugging commenced JULY 13 19 7								
i l i										
		Plugging completed JULY 13 19 73 Reason for abandonment of well or producing formation NO PRODUCING ZONE								
	heason for abai	ndonment of we	or producin	ig formation	TO PROBOCIA	VG Z ONE				
	If a producing	well is abandon	ed date of i	ast production	NC) N F	10			
	•			vation Division o						
Locate well correctly on above	menced?	YES	the Course	vacion Division o	i its agents bero	ie bidgang	was com			
Section Plat ame of Conservation Agent who sur										
oducing formation						Wall 40.2	To E			
ow depth and thickness of all wate					Total Depth of	W CII				
ow deput and unexhess of an water	a, on and gas formation	us.								
OIL, CAS OR WATER RECOR	EDS .					CASING RE	CORD			
FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	PULLED	DUT			
				8-5/8"	603'	NON				
			<u> </u>			71011				
				1						
					,					
			 							
										
		1	1							
Describe in detail the manner is introducing it into the hole. If center feet for each plug state of the stat	ement or other plugs w		_	_						
introducing it into the hole. If ce feet for each plug :	ement or other plugs w	ere used, state the	50 SACK	of same and dept	h placed, from	то 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	of same and dept S CEMENT. ENT TO BASE	h placed, from. HEAVY MUD	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	of same and dept S CEMENT. ENT TO BASE	h placed, from. HEAVY MUD	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	of same and dept S CEMENT. ENT TO BASE	h placed, from. HEAVY MUD	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug :	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug :	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug :	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug :	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	h placed, from. HEAVY MUD	TO 40',				
introducing it into the hole. If ce feet for each plug :	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug s	ement or other plugs we set.	ere used, state the	50 SACK	S CEMENT. ENT TO BASE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug se HEAVY MU FOLLOWED	ement or other plugs we set. JD TO 350', FOLD WITH 1 SACK H	LOWED WITH ULLS, 15 S	50 SACK	STATE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug se HEAVY MU FOLLOWED	ement or other plugs we set. JD TO 350', FOLD WITH 1 SACK H	LOWED WITH ULLS, 15 S	50 SACK ACKS CEM	STATE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug se HEAVY MU FOLLOWED me of Plugging Contractor	ement or other plugs we set. JD TO 350', FOLD WITH 1 SACK H	LOWED WITH ULLS, 15 S	50 SACK ACKS CEM	STATE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce feet for each plug see HEAVY MU FOLLOWED	ement or other plugs we set. JD TO 350', FOLD WITH 1 SACK H	LOWED WITH ULLS, 15 S	50 SACK ACKS CEM	STATE	HEAVY MUD OF WELL CORPORATION	TO 40',				
introducing it into the hole. If ce	GARVEY DRILLI R.R.#2, GRE	LOWED WITH ULLS, 15 S I description is nece NG COMPANY AT BEND, K	50 SACK ACKS CEM	S CEMENT. STATE CONSERV K of this sheet)	HEAVY MUD OF WELL CO CORPORATION E OF STATE O	TO 40',				
introducing it into the hole. If ce feet for each plug se HEAVY MU FOLLOWED ame of Plugging Contractor didress ATE OF KANSAS	GARVEY DRILLI R.R.#2, GRE	I description is nece NG COMPANY AT BEND, K	50 SACK ACKS CEM	S CEMENT. STATE CONSERV K of this sheet)	HEAVY MUD OF WELL C ORPORATION E AT ON DIVISION AT ON DIVI	TO 40', ELLAR. MANUSSION 7-2	feet			
me of Plugging Contractor Idress KANSAS	GARVEY DRILLI R.R.#2, GRE	I description is nece NG COMPANY AT BEND, K	50 SACK ACKS CEM	S CEMENT. STATE CONSERV K of this sheet)	HEAVY MUD OF WELL C ORPORATION E AT ON DIVISION AT ON DIVI	TO 40', ELLAR. MANUSSION 7-2	3-7			
introducing it into the hole. If ce feet for each plug service feet feet for each plug service feet feet feet feet feet feet feet fe	GARVEY DRILLI R.R.#2, GRE HADD	I description is nece NG COMPANY AT BEND, K	SSERTY, USE BACK ANSAS BARTON employee of fects, statem	S CEMENT. STATE CONSENT Convery Con	HEAVY MUD OF WELL CO ORDONATION E ORDONATION E A DON DIVISION A DON SERVICE	TO 40', ELLAR. MANAGENIAN 7-2 Of the above ed and the	3-7			
introducing it into the hole. If ce feet for each plug service feet feet for each plug service feet feet for each plug service feet feet feet feet feet feet feet fe	GARVEY DRILLI R.R.#2, GRE HADD	I description is nece NG COMPANY AT BEND, K	SSERTY, USE BACK ANSAS BARTON employee of fects, statem	S CEMENT. STATE CONSENT Convery Con	HEAVY MUD OF WELL CO ORDONATION E ORDONATION E A DON DIVISION A DON SERVICE	TO 40', ELLAR. MANAGENIAN 7-2 Of the above ed and the	3-7			
introducing it into the hole. If ce feet for each plug and heavy MU FOLLOWED The of Plugging Contractor diress ATE OF KANSAS MONTE Contractor on path, ove-described will as filed and the contractor over described will be seen as filed and the contrac	GARVEY DRILLI R.R.#2, GRE HADD	I description is nece NG COMPANY AT BEND, K	SSERTY, USE BACK ANSAS BARTON employee of fects, statem	S CEMENT. STATE CONSENT Convery Con	HEAVY MUD OF WELL CO ORDONATION E ORDONATION E A DON DIVISION A DON SERVICE	TO 40', ELLAR. MANAGENIAN 7-2 Of the above ed and the	3-7			
ame of Plugging Contractor ddress TATE OF KANSAS	GARVEY DRILLI R.R.#2, GRE HADD	I description is nece NG COMPANY AT BEND, K	SSATY, USE BACK ANSAS BARTON employee of fects, statem inelp me God	S CEMENT. STATE CONSENT Convery Con	HEAVY MUD OF WELL O OF WELL O ORPORATION ATTOM TON TON TON TON TON TON TON	TO 40', ELLAR. Of the above ed and the . PROD.	3-7			

SUBSCRIBED AND SWORN TO DEFORM this My commission expires MAY 28, 1977

Notary Public.

<u>, 1973</u>

WELL LOG

Petroleum, Inc. т.28S R. 20W 5EC. 2 LDC. App. C SL of SW SE McKinley 'B' No. 1 STATE CORPORATION COMMISSION COUNTY Kiowa, Kansas 4922' TOTAL DEPTH COMM. 6-29-73 7-13-73 CONSERVATION DIVISION CONTRACTOR Garvey Drilling Company CASING 8 5/8" @ 603' w/375sx ELEVATION 2290 DF

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

130' Clay & Sand 470' Shale 1246' Red Bed & Shale 1280' Anhydrite 1600' Shale 2135' Shale & Shells 2410' Shale 2875' Shale & Lime 3048' Shale, Lime, & Sand Streaks 3180' Shale & Lime 3320' Lime & Shale 3468' Lime, Shale, & Sand Streaks 3590' Lime & Shale 3925' Shale, Lime, & Sand 4095' Shale & Lime 4190' Lime & Shale 4375' Lime 4576' Lime & Shale 4642' Lime 4724' Chert, Lime, & Brown Shale 4770' Lime 4874' Lime & Shale 4892' Lime 4899' Shale & Lime 4922' Shale, Lime, & Sand 4922' RTD

State of	Kansas					
County of	Barton					
I,	Charlene M. Ma	rker	of	Garvey	Drilling Company	
upon oath state	Life above and foregoing i	s a true and correct c	opy of the l		McKinley 'B' #1	well.
Subscribe	worn to being me this_	18th day of	July	,	19_73_	
My Commissig	May 28, 1	977	-	Ki	CHASIH, DUSS	eles_