(REV) ACO-1

confidential, only file one copy. Informati side two will then be held confidential. Circle one: Oil Gas, Dry, SWD, OWWO Injec	tion. Type and complete ALL sections. on, commingling, SWD and injection, T.A. s, sonic log, gamma ray neutron log, etc.).
OPERATOR Montgomery Drilling Program	and the second s
ADDRESS 2001 Union Street, Suite 300	
San Francisco, California 9412	
**CONTACT PERSON Jay Clark PHONE 683-5732	
PURCHASER Clear Creek, Inc.	WINDING
	WELL NO. 5 (Old well workover)
ADDRESS P. O. Box 1045	WELL LOCATION SE NW NE
McPherson, Kansas 67460	Ft. fromLine and
DRILLING CONTRACTOR	Ft. from Line of
ADDRESS	the NE/MEC.36 TWP.10S RGE.17W
	WELL PLAT
PLUGGING	
CONTRACTOR ADDRESS	KCC V KGS V
·	(Office Use)
TOTAL DEPTH 3540' PBTD	
SPUD DATE 10-27-81 DATE COMPLETED 11-20)-81
ELEV: GR DF KB 1909	9'
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
This is an old well workover - origin	ally drilled in 1957.
Amount of surface pipe set and cemented	
AFFI	DAVIT
STATE OF KANSAS , COUNTY (OF SEDGWICK SS, I,
	L AGE, BEING FIRST DULY SWORN UPON HIS OATH,
	(FOR) (OE) Montgomery Drilling Program #6
OPERATOR OF THE Whisman	
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID	OPERATOR, THAT WELL NO. 5 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE	DAY OF, 19, AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT	TO SAID WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAFE NOT.	completed 12-29-81 , 19 , AND THAT TO SAID WELL IS TRUE AND CORRECT. (S) Aug Clark
CONSERVA 7 1902 WISSION	(s) Pair Clark
Wohlle K201110 ~ 12-27.86	DAY OF December, 1982.
SUBSCRIBED AND SWORN REFORE ME THIS 23rd	DAY OF Liegember , 1982 .
	HOTELDY PURITY TO TOOK S. TO-1-
MY GOMMISSION EXPIRES: June 28, 1986.	NOTARY PUBLIC Gean S. Taylor
	cording any quantions concerning this infor-
**The person who can be reached by phone regulation. Within 45 days of completion, a wi	garding any questions concerning unts infor-

SEDT THO WELL LOSS

Show oil apportant zenos of poresity and contents thereof; cored intervals, and oil evil-stock touts, inoul other description in the description of the descriptio

PORMATION	sted, cushion uses DESCRIPTION, CO	INTENTS, ETC.		TOP	MOTYOG II	inglimen	NAME THE LEXIMETER	DEPTH
						ca #1 To He La		2835 3066 3087 3108
							rbuckle	3521
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					li li			以 (理:100
								1 - CAN LL
								2.
			· · · · · · · · · · · · · · · · · · ·					**************************************
	•		meny il and a * Top Topper on		:			CTT
			The South Live of					75.76
	•							7
					: - -			
					3 			
			2 976 BB		i i			1
Report of all string:	1	_	per resonant acts. The resonant species	AND DESCRIPTION OF THE PARTY.	RECORD	(Zew)	or (Used	Type and percent
Purpose of string	Sixe hole drilled	(in G.D.)	Weight lbs/ft. 3	EXCTRES	'fyca (add 	1022 	Saeks	eddifves
Surface		3-64		?			erman e i mass máint óilte a	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Production				?	massament on the States		n <u>an dina salah</u> kesanggerada ⁿ d	The state of the s
					ad vices united to the acceptance of the second se		and the second s	A Commence of the Commence of
LINER RECORD			PERF03			ration record		
	LINER RECO	RD					TON RECOR	
ft.	LINER RECO	RD Sacks e	ement	Shors	por 6 2.	. Les marches Saria 14	U typo	Septh interval
ft.		Sacks e	ement	Sacss	2 T	. Les marches Saria 14	COLUMN COMPANIES EL NICE	3392-3410'
	ottem, ft. TUBING RECO	Sacks o	Set at	1 2	por 62.	Size	COLUMN COMPANIES EL NICE	Bepth interval
	ottem, ft. TUBING RECO	Sacks o	set at	1 2	por 62.	Size	O Typo	3392-3410'
raced with 1	TUBING RECO	Packer AGID, FRAGT	set at URE, SHOT, a motorial used and & 670b	1 2 EMNNY SQ	por 62.	Size	© typo 83392-3	3392-3410' 3244-3250', 320 3272', 3284-32 3292-3296' one interval frequed
raced with 3	TUBING RECO	Packer AGID, FRAGT	set at URE, SHOT, a motorial used and & 670b	1 2 EMNNY SQ	ger ft.	Size	© typo 83392-3	3392-3410' 3244-3250', 320 3272', 3284-32 3292-3296'
raced with 1	TUBING RECO	Packer ACID, FRACT unt and hind of 0-40 san ilt suspe	set at URE, SHOT, a motorial used ad & 670b ander	1 2 EMINT SO	ger ft.	Size	3392-3 3284-3 3266-2	3392-3410' 3244-3250', 320 3272', 3284-32' 3292-3296' Main interval frequency 3292-3296' 3288', 3292-3296 11