ACO-1 WELL HISTORY

AFFIDAVIT OF COMPLETION FORM

SIDE ONE	•
Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of heattach separate letter of request if the inform of If confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, conjection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electronic days and the statement of the	as 67202, within thirty (30) now the well was completed. nation is to be held confidential. nation Side One will be of public commingling, salt water disposal,
neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	c# (316) 263~3238.
LICENSE # 5469 EXPIRATION DATE	
OPERATOR Anadarko Production Company	
	COUNTY Seward
Liberal, Kansas 67901	
** CONTACT PERSON Paul Gatlin PHONE (316) 624-6253	PROD. FORMATION Chester
PURCHASER Permian Corporation	LEASE Hitch "G"
ADDRESS 2000 South Post Oak Road	WELL NO10
Houston, Texas 77001	WELL LOCATION
DRILLING Gabbert-Jones, Inc.	1200 Ft. from North Line and
CONTRACTOR ADDRESS 830 Sutton Place	1800 Ft. from West Line of
Wichita, Kansas 67202	the NW (Qtr.)SEC 3 TNP 335 RGE 34W
PLUGGING	WELL PLAT (Office
CONTRACTOR	Use Only
ADDRESS	KCC KGS
TOTAL DEPTH 6295 PBTD 6241	SWD/REP_
SPUD DATE 8/30/82 DATE COMPLETED 9/12/82	PLG.
ELEV: GR 2881 DF 2892 KB 2893	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING	
USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 1639	DV Tool Used? No .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	·
· · · · · · · · · · · · · · · · · · ·	
•	
<u>A F F I D A V I T</u>	
Paul Campbell , be	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ontents of the foregoing Affidavit.
	true and dottect.
^	yeux Cany hull
Paul Campbell, SUBSCRIBED AND SWORN TO BEFORE ME this 9^{tt}	_
10 07	day ofNovember,

** The person who can be reached by phone regarding any questions concerning this information.

CLIZADETH J. HODDER En to. ' County, Konsos My Apol Supher **7 - 26 - 83**

MY COMMISSION EXPIRES

OPERATOR Anadarko Production Co. LEASE Hitch "G" No 10 SEC. 3 TWP.335 RGE.34W

	FILL IN WELL LOG AS REQUIRED: Show all important zones of perceity and contains thereof; cored intervals, and all drill-stem tests, including depth interval verted, cushion used, time tool open, flowing and shut-in pressures, and recoveries.						SHOW GEOLOGICAL MARKERS, LOGS RUN, DR DTHER DESCRIPTIVE INFORMATION.		
FORMATION DESCRIPTION, CONTENTS, ETC.				TOP BOTTOM			NAME DE		DEFTH
Sand Sand-Redbed Sand-Redbed-A Redbed-Anhy Anhy-Lime-Sha Lime-Shale	Anhy			0° 416° . 836° 1278° 1639° 1763° 6295°	83 127 163 176 1 629	6' In 8' Ne 9' Lo 3'	utron/Fo	and	an Dual Compensat
÷ ·		•							
			-						
		•	٠		4				
									41
· · ·			d	,					- 0.
No DSTs were	run.			. * .			-=		-
Report of all string					RECORD		or (Used		e and percent
Purpose of string	Sixe hale drifted	Size cusing set tim O.D.)	Walpht He/ft.	Softing depth	Type con		Secks	Тур	e and percent additives
		Size cusing set tim O.D.)	Waight Hus/ft.	Setting depth	Type con	ent		4% 8 2% 8	
Purpose of string Surface	Sixe hale drilled	Size cusing set tim 0.0.1	Waight Hus/ft.	Setting depth	Poz Common Litewate	ent	\$ecks 575 200 125	4% 8 2% 8	Sci 2% C
Purpose of string Surface	Sixe hale drilled	Size realing set the 0.0.1 8-5/8" 4-1/2"	Waight Hus/ft.	1639	Poz Common Litewate	ent	\$ecks 575 200 125	4% (2% () 2% () .75%	Sci 2% C
Purpose of string Surface Production	3ize hale drilled 12-1/2" 7-7/8	Size realing set the 0.0.1 8-5/8" 4-1/2"	Weight the/ft. 24 10.5	1639 6270	Type con POZ Common Litewate SS Pozm	PERFORA'	\$acks \$75 205 125 200	4 8 6 2 8 6 . 75% . 5%	Sci 2% C
Purpose of string Surface Production	12-1/2" 7-7/8 LINER RECO	Eine zening set (im 0.0.) 8-5/8" 4-1/2" RD Secks c	Weight Ho/fe. 24 10.5	Setting depth 1639 6270 Shots	Type con POZ Common Litewate SS Pozm	PERFORA'	Secks 575 200 125 200 TION RECOR	4 8 6 2 8 6 . 75% . 5%	el 2% C aCi s TIC TIC
Purpose of string Surface Production	12-1/2" 7-7/8 LINER RECORD	Eine zwing set (in 0.0.) 8-5/8" 4-1/2" RD Secks c	Weight Ho/fe. 24 10.5	Setting depth 1639 6270 Shorts 2	Type ten Poz Common Litewate SS Pozm	PERFORA'	Secks 575 200 125 200 TION RECOR	4 8 6 2 8 6 . 75% . 5%	el 2% C aCi s TIC TIC
Purpose of string Surface Production	Size hale drilled 12-1/2" 7-7/8 LINER RECORD Bettern, St. TUBING RECORD Setting depth 6175	Eine curing set (Im 0.0.) 8-5/8" 4-1/2" RD Sacks c	Waight Ho/fe. 24 10.5	Setting depth 1639 6270 Shorts 2	Type ten Poz Common Litewate SS Pozm	PERFORA'	\$ecks \$75 200 125 200 TION RECON	2% (2 . 75% . 5% . 5% . 616	el 2% C aCi s TIC TIC
Purpose of string Surface Production	Jixo halo drilled 12-1/2" 7-7/8 LINER RECORD Bottom, ft. TUDING RECORD Setting depth 6175	Eine curing set (im 0.0.) 8-5/8" 4-1/2" RD Sacks c DRD Pocker ACID, FRACT	Waight Ho/fe. 24 10.5	Setting depth 1639 6270 Shorts 2	Type ten Poz Common Litewate SS Pozm	PERFORA'	\$ecks \$75 200 125 200 TION RECON	779 4 8 6 2 8 6 . 75% . 5%	el 2% C aCi s TIC TIC epth interval 63-76
Purpose of string Surface Production Top, ft. Inc. 2-3/8" Acidize w/130 Frac w/35,000	12-1/2" 7-7/8 LINER RECORDING RECORDING RECORDING RECORDING RECORDING RECORDING CONTRACTOR CONTRACT	Eine swing set (im 0.0.) 8-5/8" 4-1/2" RD Sacks c. Packer ACID, FRACT unt and kind of	Weight Hor/fe. 24 10.5 make URE, SHOT,	Setting depth 1639 6270 Shorts 2	Poz ten Poz ten Poz ten Li tewate SS Pozm: per ft.	PERFORA Sine	575 200 125 200 FION RECOR	779 4 8 6 2 8 6 . 75% . 5%	el 2% C aCi s TIC TIC epth interval 63-76
Furpose of string Surface Production sp, ft. sae 2-3/8"	12-1/2" 7-7/8 LINER RECORDING RECORDING RECORDING RECORDING RECORDING RECORDING CONTRACTOR CONTRACT	Eine swing set (Im O.D.) 8-5/8" 4-1/2" RD Secks c DRD Pocker ACID, FRACT unt and kind of /2% MCA a-gel +	Weight Hoffe. 24 10.5 ment of URE, SHOT, meterial used	Setting depth 1639 6270 Shorts 2	Poz Common Litewate SS Pozm Por ft. UFEZE RECO	PERFORA Sine	\$acks \$75 200 125 200 TION RECOR \$ type 41 Gravit	2 % (2 % (2 %) . 75% (3 %) . 5% (3 %) .	el 2% C aCi s TIC TIC spth interval 33-76