AFFIDAVIT OF COMPLETION FORM ACO-1 WELL HISTORY

Compt. SIDE ONE Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal, ection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. EXPIRATION DATE 6/30/83 LICENSE # 7075 OPERATOR Anador Resources, Inc. API NO.15-047-20,822 5700 South Quebec, Suite 320 COUNTY Edwards FIELD Wildcat Englewood, Colorado 80111 ** CONTACT PERSON Kent A. Johnson PROD. FORMATION N/A PHONE (303) 741-2886 PURCHASER N/A LEASE Schinstock WELL NO. 1-23 ADDRESS WELL LOCATION C NE DRILLING Salazar Brothers Drilling 1320 Ft. from North Line and CONTRACTOR 1320 Ft. from East Line of ADDRESS P. O. Box 2958 Milan Station the NE (Qtr.) SEC 23 TWP 24s RGE 20W. Grants, New Mexico 87021 WELL PLAT (Office PLUGGING Sun Oil Well Cementing Use Only) CONTRACTOR **ADDRESS** Box 169 KCC KGS 67530 Great Bend, KS SWD/REP TOTAL DEPTH 2632' PBTD25881 PLG. V 23 4/6/81 SPUD DATE DATE COMPLETED4/1/83 2222' ELEV: GR \mathbf{DF} 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 450' DV Tool Used? NO THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. AFFIDAVIT , being of lawful age, hereby certifies Jerry A. Pope that: I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct. Jerry A. Pope day of April SUBSCRIBED AND SWORN TO BEFORE ME this 4th 19 83

MY COMMISSION EXPIRES: September 15, 1984

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

STATE CORPORATION COMMISSION

APR 0 7 1983

(NOTARY PUBLIC) Kris Ann Rosengren

OPERATOR Anad	Or Docours	ec Tr-	T EAC	E Schins	stool-	c.	EC. 23 TWI	2 240	ISTORY
				· -	•	LL NO.		245	RGE . ZOW
F L Show all Important	LL IN WELL					ī	SHOW GEOLOG	ICAL MAS	RKERS, LOGS RUI E INFORMATION
cluding depth interv	al tested, cushion us ON DESCRIPTION,	ed, time tool o	pen, flowing and	shut-In pressu	res, and rea	overles.	NAME		DEPTH
	f no Drill					7110//	· ·		
<u></u> oneex =				1					
				i			Cedar Hil Stone Cor		875
							Hutchinso:		1380' 1855'
	:	•	•				Base of S Krider	alt	2245' 2435'
]		ŀ	Winfield		2505'
	•	•		1.			l'owanda '		2560 '
		•				· .			
				1		.			
				1					
				1					
				1	1			i	'
	,								
•				1					l
•	•		•	}					
•				l ·					
	,								
				1		ŀ			
				1					
		•							
If additional	· · · · · · · · · · · · · · · · · · ·					()	,		
Report of all strin	gs set — surface,	intermediate,	production, et	c. CASING	RECORD		or (Used		e and porcent
	· · · · · · · · · · · · · · · · · · ·			c. CASING		(New) or (Used		e and parcent additives
Report of all strin	gs set — surface,	intermediate,	production, et	c. CASING	туре 5050	POZ	50cks 175	Тур. 2% G	el, 3% Ca
Report of all string	gs set — surface, Size hole drilled	intermediate, Sixe casing set (in O.D.)	production, et	c. CASING	Туре	POZ	Sacks	2% G	
Report of all string Purpose of string Surface	gs set—surface, Sixe hole drilled 9 3/8"	Sixe casing set (in O.D.)	production, et Weight lbs/ft. 17帯	c. CASING Setting depth	туре 5050	POZ	175 275	2% G	el, 3% Ca
Report of all string Purpose of string Surface	gs set—surface, Sixe hole drilled 9 3/8"	Sixe casing set (in O.D.)	production, et Weight lbs/ft. 17帯	c. CASING Setting depth	туре 5050	POZ	175 275	2% G	el, 3% Ca
Report of all string Purpose of string Surface	gs set—surface, Size hole drilled 9 3/8" 634"	intermediate, Size casing set (in O.D.) 7" 4 ³ 2"	production, et Weight lbs/ft. 17# 10,5#	c. CASING Setting depth	туре 5050	POZ POZ	175 275 150	2% G 10% .75%	el, 3% Ca
Report of all string Purpose of string Surface Production	gs set — surface, Sixe hole drilled 9 3/8" 61/4"	intermediate, Size casing set (in O.D.) 7" 4 ³ 2"	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	туре 5050	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca
Report of all string Purpose of string Surface Production	gs set—surface, Size hole drilled 9 3/8" 634"	Size casing set (in O.D.) 7" 4 ¹ / ₂ "	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	50-50 lite 60-40	POZ POZ PERFOR	175 275 150	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	gs set — surface, Sixe hole drilled 9 3/8" 61/4"	Size casing set (in O.D.) 7" 432"	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	gs set — surface, Sixe hole drilled 9 3/8" 61/4" LINER RECOR	Size casing set (in O.D.) 7" 432"	production, et Weight lbs/ft. 17帯 10,5排	CASING Setting depth 450 1 2632 1	50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	Sixe hole drilled 9 3/8" 6 4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (in O.D.) 7" 432" D Sacks ca	production, et Weight lbs/ft. 17帯 10,5排	CASING Setting depth 450 1 2632 1	Type 50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	Size hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECOR	Size casing set (in O.D.) 7" 432" D Sacks ca	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	Type 50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	gs set—surface, Sixe hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (in O.D.) 7" 4 ¹ / ₂ " D Sacks ca	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	Type 50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	gs set—surface, Sixe hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (in O.D.) 7" 43/2" Socks co	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	Type 50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production	gs set—surface, Sixe hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (in O.D.) 7" 4 ¹ / ₂ " D Sacks ca	production, et Weight lbs/ft. 17# 10,5#	CASING Setting depth 450 1 2632 1	Type 50-50 lite 60-40	POZ POZ PERFOR	175 275 150 ATION RECOR	2% G 10% .75%	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production oo, ft:	gs set—surface, Sixe hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECO	Size casing set (in O.D.) 7" 432" D Sacks casing set (in O.D.) 7" 432" CID, FRACTION of tasts.	production, et Weight lbs/ft. 17# 10,5# Image: Production of the content of th	Setting depth 450 ' 2632 ' Shots	Type 50-50 lite 60-40 per ft.	POZ POZ PERFOR SI	175 275 150 ATION RECOR	2% G 10% .75% Pth Intervention 674!	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production op, ft: Perfed x sque	Sixe hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECO Setting depth Amount	Size casing set (in O.D.) 7" 432" D Sacks casing set (in O.D.) 7" 432" CID, FRACTION of tasts.	production, et Weight Ibs/ft. 17# 10,5# "" Transment URE, SHOT, material used	Setting depth 450 ' 2632 ' Shots	Type 50~50 lite 60-40 per ft.	POZ POZ PERFOR SI	175 275 150 ATION RECOR	2% G 10% .75% Pth Intervention 674!	el, 3% Ca salt Lomar "D
Report of all string Purpose of string Surface Production oo, ft:	Sixe hole drilled 9 3/8" 61/4" LINER RECOR Bottom, ft. TUBING RECO Setting depth Amou	Size casing set (in O.D.) 7" 432" D Sacks casing set (in O.D.) 7" 432" CID, FRACTION of tasts.	weight lbs/ft. 17# 10,5# truent URE, SHOT, material used	Setting depth 450 1 2632 1 Shots CEMENT SQL	Type 50-50 lite 60-40 per ft.	POZ POZ PERFOR SI	175 275 150 ATION RECOR	2% G 10% .75% Pth Intervention 674!	el, 3% Ca salt Lomar "D