AFFIDAVIT OF COMPLETION FORM

ACO-1 WELL HISTORY

Compt.

SIDE ON	E	•					
		_	 _		 _		

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, injection and temporarily abandoned wells.

Wonk 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.

LICENSE #_	6029 E	XPIRATION DATE	J _\	me 3	0. 198	13		•	
OPERATOR	Ladd Petroleum Corporation								-
ADDRESS _	P. O. Box 2848				For				-
	Tulsa, Oklahoma 74101		FİEL	D	Wil	dcat			_
** CONTACT	PERSON L. O. Butner PHONE (918) 587-6531				RMATIO				-
PURCHASER_			LEAS	E	Cum	nings			
ADDRESS			WELL	NO.		 L			-
			WELL	LOC	ATION	SE N	W		•
DRILLING	Aldebaran Drilling Co., Inc.		2173	Ft.	from	Nort	 :h	Line and	•
CONTRACTOR ADDRESS	P. O. Box 18611		2173	_ _Ft.	from	West		Line of	XÁBÀ K
	Wichita, Kansas 67207		the N	₩ (((tr.)S	EC 23 1	EWP 29	S RGE24	_(W).
PLUGGING	'Aldebaran Drilling Co., Inc	•		Ī	VELL P	LAT		(Offic	
CONTRACTOR ADDRESS	P. O. Box 18611	•						Use 0 KCC	nly)
· ·	Wichita, Kansas 67207	<u> </u>	-				}	KGS	<u> </u>
TOTAL DEPTH	2986' PBTD				1	}	1	SWD/RE	P,
SPUD DATE	1-15-83 DATE COMPLETED	1-21-83	-		23 -			PLG.	_
ELEV: GR	2574' DF KB		1		}	-	Į		
DRILLED WIT	H (CABAR) (ROTARY) XXXXX	TOOLS.	-	-					
	OF DISPOSAL OR REPRESSURING POSE OF WATER FROM THIS LEAS		Ŀ						
Amount of s	urface pipe set and cemented	1352' D	V Too	ol Us	ed?	No	•		
THIS AFFIDA	VIT APPLIES TO: (<u>Circle ONE</u>) Temporarily Abandoned, OWWO.	- Oil, Gas, S	hut-i				 sposa	1,	
			·						

ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

	<u>AFFIDAV</u>	I T					
	David P. Spencer	. bei	ng of	lawful	20 A	hereby	certifies
that	it:				u ₆ ~,	ner coy	certifies
The	I am the Affiant, and I am familiar with statements and allegations contained ther	the con	tents	of the	foreg	oing Af	fidavít.

SUBSCRIBED AND SWORN TO BEFORE ME this 28th day of 19 ⁸³ .

MY COMMISSION EXPIRES: January 23,

RECEIVED

*** The person who can be reached by phone regarding any questions concern

MAR 1 8 1983

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

DEPTH

超高、原理、原理、通、

FORMATION DESCRIPTION, CONTENTS, ETC.

Check if no Drill Stem Tests Run.

SEC. 23 TWP. 295 RGE. 24

NAME

Ì						ſ		- 1	
1				,		1			
ł						- 1			
}	:				·)			
				ļ	Į.)]	
{					İ	}			
			`						
ļ]	1		ſ	
1				1				1	
ļ		*		j		- 1		1	
						[1	,
ļ	•					ĺ		Ì	
						1		į.	
· ·					1			i	
		•		İ	ĺ	Ì			
					1	}		{	
		•		Ì	1	- 1		1	
			•	1	1	1		}	
				1.	-	}		l	
•				-	•	- 1]	
•				1 .		1			•
				}	- }.	}		- 1	
1				}	Ì	1			
)				<u> </u>	
		•		ł	- I ·	- 1			
								∫ .	
If additional	. space is n	ecded use	Page 2	, Side 2					_
	space is n		,		G RECORD	(New)	or (XD5X	X)	
		intermediate, p	production,	ite. CASINO			or (XXXX) Sacks	X) Type and percent odditives	
Report of all string	ngs set — surface, Size hale drilled	Sixa casing set	production, e	stc. CASING	Type c	ement	Sacks	Type and percent additives	 .
Report of all strip	ngs set — surface,	Sixe casing set	production, e	ite. CASINO	Type of Lite	ement	\$acks 450	Type and percent additives भू# Flocele,	 .
Report of all string Purpose of string Surface	ngs set — surface, Size hale drilled	Sixa casing set	production, e	stc. CASING	Type c	ement	Sacks	Type and percent additives	 .
Report of all string	ngs set — surface, Size hale drilled	Sixa casing set	production, e	stc. CASING	Type of Lite	ement	\$acks 450	Type and percent additives भू# Flocele,	 .
Report of all string Purpose of string Surface	ngs set — surface, Size hale drilled	Sixa casing set	production, e	stc. CASING	Type of Lite	ement	\$acks 450	Type and percent additives भू# Flocele,	 .
Report of all string Purpose of string Surface	Size hole drilled 12-1/4"	Size casing set (in O.D.) 8-5/8	veight lbs/ft 24#	stc. CASING	Type of Lite	ement	\$acks 450	Type and percent additives भू# Flocele,	 .
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR	Size casing set (in 0.0.) 8-5/8	Weight Ibs/ft 24#	Satting depth	Lite Class	ement	\$acks 450	Type and percent additives 注册 Flocele, 3% CaCl	 .
Report of all string Purpose of string Surface	Size hole drilled 12-1/4"	Size casing set (in O.D.) 8-5/8	Weight Ibs/ft 24#	Satting depth	Type of Lite	"H" PERFORA	\$acks 450 200	Type and percent additives 注册 Flocele, 3% CaCl	 .
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR	Sixa casing set (In O.D.) 8-5/8	Weight Ibs/ft 24#	Satting depth	Lite Class	"H" PERFORA	\$acks 450 200	Type and percent odd/lives 14# Flocele, 3% CaCl	 .
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR	Sixe casing set (in O.D.) 8-5/8 Socks cer	weight lbs/ft 24#	Satting depth	Lite Class	"H" PERFORA	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 3% CaCl	 .
Report of all string Purpose of string Surface	Size hole drilled 12-1/4" LINER RECOR	Sixa casing set (In O.D.) 8-5/8	weight lbs/ft 24#	Satting depth	Lite Class	"H" PERFORA	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 3% CaCl	 .
Report of all strice Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bettem, tt. TUBING RECO	Sixe casing set (in O.D.) 8-5/8 Socks cer	Weight Ibs/ft 24#	Satting depth	Inte	PERFORA	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 3% CaCl	 .
Report of all strice Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Sixe casing set (in 0.0.) 8-5/8 Socks cet	Weight Ibs/ft 24# ment	Satting depth	Inte	PERFORA	\$acks 450 200 TION RECO	Type and percent odditives 3# Flocele, 3% CaCl	 .
Report of all strice Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Sixe casing set (in 0.0.) 8-5/8 RD Sacks cell Pecker se	Weight Ibs/ft 24# ment	Satting depth	Inte	PERFORA	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 38 CaCl RD Depth interval	 .
Report of all strice Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Sixe casing set (in 0.0.) 8-5/8 RD Sacks cell Pecker se	Weight Ibs/ft 24# ment	Satting depth	Inte	PERFORA	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 38 CaCl RD Depth interval	 .
Report of all strice Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bottom, ft. TUBING RECO	Sixe casing set (in 0.0.) 8-5/8 RD Sacks cell Pecker se	Weight Ibs/ft 24# ment	Satting depth	Inte	PERFORA	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 38 CaCl RD Depth interval	 .
Report of all strice Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bettem, tt. TUBING RECO	Sixe casing set (in 0.0.) 8-5/8 RD Sacks cell Pecker se	Weight Ibs/ft 24# ment	Satting depth	Inte	PERFORA Size	Sacks 450 200 TION RECO	Type and percent odditives 3# Flocele, 3% CaCl RD Depth interval	 .
Report of all string Purpose of string Surface Top, ft.	Size hole drilled 12-1/4" LINER RECOR Bettem, tt. TUBING RECO	Size casing set (in 0.0.) 8-5/8 RD Sacks cer ORD Packer in	weight lbs/ft 24# ment JRE, SHOT,	Satting depth 1352' Short	Lite Class Par ft.	PERFORA Size	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 3% CaCl RD Depth interval	 .
Report of all string Purpose of string Surface Top, ft. Size	Size hole drilled 12-1/4" LINER RECOR Bettern, ft. TUBING RECO	Sixa casing set (in O.D.) 8-5/8 RD Sacks cer Pecker set CID, FRACTU unt and kind of r	weight lbs/ft 24# ment JRE, SHOT,	Satting depth	Inter Class Class Per ft.	PERFORA Size	\$acks 450 200 TION RECO	Type and percent odd/lives 14# Flocele, 3% CaCl RD Depth interval	 .
Report of all string Purpose of string Surface Top, ft. Date of that production Est (mated)	Size hole drilled 12-1/4" LINER RECOR Bettem, tt. TUBING RECO Setting depth Amount	Sixa casing set (in O.D.) 8-5/8 RD Sacks cer ORD Packer set AGID, FRACTU unt and kind of r	ment JRE, SHOT, muterial used Gos	Satting depth 1352' Short	Lite Class Per ft.	PERFORA Sine	Sacks 450 200 TION RECO	Type and percent odditives 3# Flocele, 3% CaCl RD Depth interval pth interval freeted	
Report of all string Purpose of string Surface Top, ft. Size	Size hole drilled 12-1/4" LINER RECOR Bettern, ft. TUBING RECO Setting depth Amount	Size casing set (in 0.0.) 8-5/8 RD Sacks cer Packer set CID, FRACTU	ment JRE, SHOT, muterial used Gos	Satting depth 1352' Short	Lite Class Per ft. QUEEZE REC	PERFORA Size	Sacks 450 200 TION RECORD	Type and percent odditives 3# Flocele, 3% CaCl RD Depth interval pth interval freeted	 .

70P

BOTTOM