SIDE ONE	
Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansdays after the completion of a well, regardless of Attach separate letter of request if the information of the confidential, only file one copy. Information of record and Side Two will then be held confidential. Applications must be made on dual completion, injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. election in the confidence of the copy only wireline logs (i.e. election in the copy of the copy only wireline logs (i.e. election in the copy of the c	as 67202, within thirty (30) how the well was completed. mation is to be held confidential. n Side One will be of public commingling, salt water disposal, rical log, sonic log, gamma ray CC# (316) 263-3238.
LICENSE # 5426 6063 EXPIRATION DAT	
OPERATOR Geodessa Corporation	API NO. 15-083-21,017-0000
ADDRESS Denver Natl'1 Bank Plaza, 1125 17th St.,	
Suite 2220, Denver, Colorado 80202	_ FIELD
** CONTACT PERSON Ed Schuett PHONE (303) 573-5057	PROD. FORMATION
PURCHASER	LEASE Billings "A"
ADDRESS	WELL NO. 1
	WELL LOCATION C NE NE SW
DRILLING Dunne-Gardner Petroleum, Inc.	2310 Ft. from South Line and
CONTRACTOR ADDRESS Suite 250, 200 West Douglas	2310 Ft. from West Line of
Wichita, Kansas 67202	the SW (Qtr.)SEC 35 TWP 225 RGE 23W.
PLUGGING Dunne-Gardner Petroleum, Inc.	WELL PLAT (Office
CONTRACTOR ,	Use Only
ADDRESS Suite 250, 200 West Douglas	KCC KGS
Wichita, Kansas 67202	SWD/REP
TOTAL DEPTH 4,550' PBTD SPUD DATE 11/2/82 DATE COMPLETED 11/10/82	PLG
	- •1
ELEV: GR 2222 DF KB 2231 DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	-
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE None	
Amount of surface pipe set and cemented 305, 215 sx	DV Tool Used? None .
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Ory, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	TONS PROMULGATED TO REGULATE THE OIL
<u>AFFIDAŸIT</u>	
D11 F W	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	
· · · · · · · · · · · · · · · · · · ·	Wasel Ochut
SUBSCRIBED AND SWORN TO BEFORE ME this 11th	day of November
1982	
	(NOTARY PHILIC)
MY COMMISSION, EXPIRES: July 16, 1985	STATE COAPPORT 12-9-82
MY COMMISSION EXPIRES: July 16, 1985 ** The person who can be reached by phone regarding in Point 2 ion (7)	any question requirement this O.O.O.O.O.
NOUBLIC S	CONSERVATION DIVISION
21x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WISAS - WIV

FILL IN WELL LOG AS REQUIRED:

ACO-I WELL HISTORY

OPERATOR Geodessa Corporation LEASE #1 Billings "A" SEC. 35 TWP. 228 RGE. 23W

Show all Important xones of parasity and contents thereof; cored intervals, and all drill-stem tests, in- cluding depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.							OR OTHER DESCRIPTIVE INFORMATION,			
FORMATI	ION DESCRIPTION,	CONTENTS, ETC	C	ТОР	воттом	NAME			н	
Sand Sand and sh Clay, sand Lime and sh Rotary tota	and shale			0 318 1155 2420 4550	318 1155 2420 4550	Anhydrite Heebner Toronto Lansing B/Kansas Marmaton Fort Scot Cherokee Mississipy Warsaw	City t	1420 3800 3814 3858 4231 4254 4405 4432	(+8: (-156 (-158 (-162 (-200 (-202 (-217 (-220	
DST #1 4,48	6'-4,515'	- Misrun	packer			Osage		4516	(-228	
DST #2 4,44.	5'-4,515' drilling m	30-60-30- ud	-60, rec-	-						
							}			
•										
						ł				
	•	•								
,										
Report of all string	gs set — surface,			CASING	RECORD Ne	or (Used) .			
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Type cement	Sacks	Туре	ond percent odditives		
rface Casing	-	8-5/8"	20#	305'	Common	215	3% <u>C</u>	al, 27	ζGel.	
	LINER RECOI	RD.	<u> </u>			RATION RECOR	D			
p, ft.	Botfom, ft.	Socks ce	ment	Shotz p	er ft.	Sixe & type	Dep	th interval		
	TUBING RECO	ORD						<u> </u>		
•	Setting depth	Pocker s								
		ICID, FRACTI		EMENT SQU	EEZE RECORD		th interval			
			material uses					Treated		
						[
						-				
ate of first production		Producing	g method (flow)	ng, pumping, ga	s lift, atc.)	Gravit	y			

Perforations