THE STATE STRAIT IN DUPLICAT

.6.

	Danker D		,	20000.0.
LEASE	DESIGNATIO	N ANI	) SERI	AL NO.

4/9/69

DATE

	DED.						_	(See other	in-		ct Bureau No. 42-R355.5	
	DEPAR						R	structions reverse sig		DESIGN	ATION AND BERIAL NO	
		GEO	LOGIC	AL SUR	VEY	<i>!</i>			NM 02	902¢	9-B	
WELL CO	MPLETION	V OR	RECO	MPI FTIC	)N	REPORT	ΔND	106*			LOTTEE OR TRIBE NAME	
1a. TYPE OF WE			GAS				7 11 12					
L TUDE OF COL		ELL X	WELL	DRY		Other	-		- 7. UNIT AG	REEME	NT NAME	
b. TYPE OF COM	work [ ] D	EEP-	PLUG [	DIFF.								
NEW WELL X	OVER L. E	N	BACK	RESYR		Other	<del> </del>		8. FARM OR LEASE NAME			
				7 - 23 - 3 20 7 - 23 - 3 20	) ) ( ) ( )					Sims Federal		
	R_OIL_COMP.	ANY			<u>.</u>	<u> 1 % :</u>		• • • • • • • • • • • • • • • • • • • •	9. WELL N	9. WELL NO.		
3. ADDRESS OF OPI	SRATOR				• •	- '		•	1			
Box 6	5596	10 FIELD	10. FIELD AND POOL, OR WILDCAT									
4. LOCATION OF WE At surface				accordance u	oith an	ıy State requ	irements)	)•		Drinkard		
At surface 660' FNL; 1980' FEL									11. SEC., T.	11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA		
At top prod. in	terval reported I	below	Same	25 25 C					1 · .		<b>)</b> -	
At total denth	At total depth Same						7-22S-38E					
nt total depin	Same		() 	14. PERM			DATE IS					
			10 22 1	14. 1868	iii, no.	•			12. COUNTY PARISH		13. STATE	
15. DATE SPUDDED	I 16 DATE TO	DEACHED	1 17 page	T COMPL (P	enda +	o mad \ l	<del>'</del>	5-68	Lea		New Mexico	
			1	_	eaay i	o proa., 1			B, RT, GR, ETC.) *	19.	ELEV. CASINGHEAD	
11-12-68 20. TOTAL DEPTH, MD	11-30-		T.D., MD &	-2-69				.4 Gr			3354.4 Gr	
7433	21. FL	7400	1.D., MD &		Du.	TIPLE COMPI	٠.,	23. INTERVAL DRILLED F		ors	CABLE TOOLS	
24. PRODUCING INTE	57717 (S) OF FY	•		1				>	0-7433			
			TION—TOP	, BOTTOM, NA	AME (1	MD AND TVD)					25. WAS DIRECTIONAL SURVEY MADE	
6599-		bo minka	- J								. N	
		rinka		·····						No No		
26. TYPE ELECTRIC										27.	WAS WELL CORED	
	Ray Neut	ron								<u> </u>	No	
28.		/ I		NG RECORI			78 set in 1					
	WEIGHT, LB	./FT.	DEPTH SE	— <u>—</u> ——————————————————————————————————		LE SIZE	-	CEMENTI	NG RECORD		AMOUNT PULLED	
9-5/8			848			12-1/4	_	330 sx				
	23 ε	26#	<u> 7433</u>	3		8-3/4	.	<u>655 sx.</u>				
	_									·-·		
	<u> </u>											
29.	<del></del>		RECORD	·				0.	TUBING REC	ORD		
SIZE	TOP (MD)	BOTTO	M (MD)	SACKS CEMI	ENT*	SCREEN (M	(D)	SIZE	DEPTH SET (	nd)	PACHER SET (MD)	
								2-3/8"	6806		6949	
21	77.4			-			-	2-3/8"	6987			
31. PERFORATION REC	CORD (Intervas, s	isze and i	number)			82.	ACID,	SHOT, FRA	CTURE, CEMEN	T SQT	JEEZE, ETC.	
						DEPTH IN	TERVAL (	мр)	AMOUNT AND KI	ND OF	MATERIAL USED	
See A	Attached											
<del></del>												
33.*						OUCTION						
DATE FIRST PRODUCT	PROD	DUCTION A		lowing, gas			and type	of pump)		STATU	US (Producing or	
1-9-69		Pur		2'' x 1½''	' X	16'					ducing	
DATE OF TEST	HOURS TESTED	CH	OKE SIZE	PROD'N. I		OIL-BBL.	, 0	AS-MCF.	WATER-BB	L.	GAS-CH RATIO	
2-19-69	24				<b>→</b>	31	_	14	72		451	
FLOW, TUBING PRESS.	CASING PRESSU		CULATED HOUR RATI	OIL—BBL		GAS-	MCF.	WATE	R—BBL.	OIL (	GRAVITY-API (CORR.)	
	1	_   -	<del>&gt;</del>	31		1	4		72		38.8	
34. DISPOSITION OF G	AS (Sold, used fo	r fuel, ve	nted, etc.)			· · · · · · · · · · · · · · · · · · ·			TEST WITNE	SSED 1		
	Vented								н. с.	Spru	i <b>ill</b> .	
35. LIST OF ATTACH	MENTS						7 7 7					
GR-N						. •	3		* April			
36. I hereby certify	that the foregoi	ng and a	ttached in	formation is	compl	lete and corr	ect as de	termined fro	m all available :	ecord	·	
	e	/										

TITLE Production Clerk

## INSTRUCTIONS

DESCRIPTION, CONTENES, AND RECOVERIES  13. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	12 and 22. If this well is completed for separate production from more that produced methods application, so state in them? and in the production of the additional intervals. Cooks, bottom(s) and name(s) (if arr) for only the interval seporated mattered associated for separate production from more than the production of the additional intervals. Cooks, bottom(s) and name(s) (if arr) for only the interval seporated mattered production and the production of the additional intervals. See the interval separate report of the additional intervals and the production of the additional intervals. See the interval separate report of the additional intervals and the production of the additional intervals. See the interval separate report of the additional intervals and the production of the additional intervals. See the interval separate report of the additional inte
ST. SUMMARY OF POROUS ZONES:  SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS: AND ALL DRILL-STEM TESTS, INCLUDING BB.  DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES  FORMATION  TOP  SOTTOM  DESCRIPTION, CONTENTS, ETC.	ed as reference (where not otherwise shown) for depth measureme ed for separate production from more than one interval zone (multiple and name(s) (if any) for only the interval reported in item 33. ately produced, showing the additional data pertinent to such interval plemental records for this well should show the details of any multiplement on this form for each interval to be separately produced. (Separately produced.)
ST. SUMMARY OF POROUS ZONES:  BHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS: AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES  37. SUMMARY OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS: AND ALL DRILL-STEM TESTS, INCLUDING BS.  GEOLOGIC DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES  GEOLOGIC	ed as reference (where not otherwise shown) for depth measureme ed for separate production from more than one interval zone (multiple and name(s) (if any) for only the interval reported in item 33. ately produced, showing the additional data pertinent to such interval plemental records for this well should show the details of any multiplement on this form for each interval to be separately produced. (Separately produced.)
5-68 4 GF 1908 (DF, RBB, 1) 4 GF 1901 (DF, RBB, 1) 1901 (DF, RBB, 1) 1901 (DF, RBB, 1) 1902 (DF, RBB, 1) 1903 (DF, RBB,	ed as reference (where not otherwise shown) for depth measureme ed for separate production from more than one interval zone (multiple and name(s)) (if any) for only the interval reported in item 33. At a context of the additional data pertinent to such interval records for this well should show the details of any multiplement on this form for each interval to be separately produced. (Separately produced.)
	ed as reference (where not otherwise shown) for depth measureme ed for separate production from more than one interval zone (multip) and name(s) (if any) for only the interval reported in item 33. ately produced, showing the additional data pertinent to such interval plemental records for this well should show the details of any multiplement on this form for each interval to be separately produced. (S

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or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directions.

All attachments