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NO. OF COPIES RECEIV											m C-105 vised 1-		
CISTRIBUTION	'   ,											pe of Leas	
SANTA FE		L		-			_	MMISSION		ŀ	te	be of Fear	Fee X
U.S.G.S.	2	WELL COMPLE	TION O	RREC	OMP	LETION	1 RE	PORT AND	LOG			Gas Lease	
LAND OFFICE		1											
OPERATOR	/	]	•						!				
la. TYPE OF WELL		<u>.                                 </u>								7 Unit	Acreem	ent Name	777777
	0	IL GAS WELL		₩.						7. 0	rigiceiii	citt iddine	
b. TYPE OF COMPL	ETION W	VELL WELL		DRY X		OTHER	-	-		8. Form	n or Lea	se Name	
WEILL OV	PRK DEE	PLUG PEN BACK		FF. SVR.		OTHER			į	PAPE	RTHI	N	
2. Name of Operator	LAAUDAU	1/								9. Well	No.		
DAVIS OI 3. Address of Operator		у				<del></del>				# <b>1</b>	ld and F	ool, or Wi	ldeat
	ver Club	Bldg D	enver,	Col	ora	1do 81	020	02		Wila	lcat		
4. Location of Well									-	IIII	IIII	IIIII	
Á		440	i	10+4				440					
UNIT LETTER A	LOCATED	DOU FEET F	ROM THE	UNLI	7	INE AND	77	PEET	FROM	12. Cou	inty	77777	####
THE East THE OF	SEC 30	TWB 19N BS	<u>.</u> 5u	)				X		McKi	nleu		
THE East LINE OF	16. Date T.D.	. Reached 17. Date	Compl. (R	eady to F	rod.)	18. EI	.evat	ions (DF, RKE	RT, G	R, etc.)	19. Ele	v. Cashina	ghead
6-6-71 20. Total Depth	7-8-71					67	51	GR - 67	61 K	ίB			
	21. F	Plug Back T.D.	22.	If Multipl Many	e Con	npl., How		23. Intervals Drilled By	Rotar	y Tools		Cable Too	ls
42 & 5 ' 24. Producing Interval	(s) of this comp	letion Ton Settem	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					>	Sur	LKT	$\nu$ :		ional Survey
24. Producing line. val.	a), or this comp	retion = 10 <b>p,</b> Botton	i, iddine									was Direct Made	lonal Survey
NONE												УES	
26. Type Electric and	Other Logs Run									1	27. Was 1	Well Cored	
Induction	Electrol										NO	_	
28.		CAS	ING RECO	RD (Rep	ort al	strings :	set i	n well)					
CASING SIZE	WEIGHT L				_E S12	ZE		CEMENTIN	IG REC	ORD		-	PULLED
8 5/8"	24#	75 KI	3	121/4				40 sx				NONE	
									·				
29.		LINER RECORD	r					30.		UBING	RECORE		
SIZE	TOP	воттом	SACKS C	EMENT	S	CREEN	$\rightarrow$	SIZE	DE	PTH SE	<u> </u>	PACK	ER SET
							$\dashv$	-			<del>-  </del>		
31. Perforation Record	(Interval, size o	and number)	l		32.	A	CID	, SHOT, FRAC	TURE.	CEMENT	SOUE	ZE. ETC.	
		·				DEPTH II						MATERIAL	
									11.44	ئى ن	(14	1	
					_					19 G	3/ ( 	<i>j</i>	
					-			——/c	HL C	<del>)N. c</del>	<del>ÔM.</del> ⊿	<u>f</u>	
33.	<del> </del>	<del></del>		PROD	UCTI	ON	····		<del>⊂ DI</del>	<del>ST. 3</del>			
Date First Production	Pro	duction Method (Flor	ving, gas l			·	type	pump)		Weil S	tatus (P	rod, or Sh	ut-in)
NONE													
Date of Test	Hours Tested	Choke Size	Prod'n. Test Pe		Oil —	Bbl.		Gas — MCF	Wate	r – Bbi.	G	as — Oil Ro	ttio
Flow Tubing Press.	Casing Press	ure Calculated 24 Hour Rate	- Oil — B	bl.		Gas - MC	)F	Water /	- Bbl.		Oil Gro	rvity - AP	I (Corr.)
34. Disposition of Gas	(Sold, used for	fuel, vented, etc.)	<u>'                                    </u>			<del></del>			Test	Witness	ed By	•	
		•											
35. List of Attachment			•										
Notice to A	bandon d	and Subsequ	ient R	epor	t o	& Abo	ino	lonment	know! - 1	an and L	eli e f		· · · · <u>·</u> ·
30. I nereny certify the	i ine injormation	snown on ooth side	s o j inis jo	om is iru	e una	comptete	wt	ne vest of my i	rwwied	ge una D	cuej.		
	1// /	en and		G	onl	onice	<i>18</i>	Assista	nt	<b>.</b>	7	-26-7	1
SIGNED	CCA K)	~ game		LE	201	عاد المرادد	<u>~~</u>	noororu	111	DATE.		20-7	·

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quirtuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeastern New Mexico	Northwestem New Mexico							
T. Anhy	T. Canyon	T. Ojo Alamo	_ T. Penn. "B"						
		T. Kirtland-Fruitland							
B. Salt	T. Atoka	T. Pictured Cliffs	_ T. Penn. "D"						
	T. Miss	T. Cliff House 376	T. Leadville						
T. 7 Rivers	T, Devonian	T. Menefee 546	_ T. Madison						
T. Queen	T. Silurian	T. Point Lookout	T. Elbert						
T. Grayburg	T. Montoya	T. Mancos2104	T. McCracken						
T. San Andres	T Simpson	T. Gallup 3014	T. Ignacio Qtzte						
T. Glorieta	T. McKee	Base Greenhorn 3864	T. Granite						
T. Peddock	T. Ellenburger	T. Dekota A 3922	- T						
T. Blinebry	T. Gr. Wash	T. Morrison 4279	т						
T. Tubb	T. Granite	T. Todilto							
T. Drinkard	T. Delaware Sand	T. Entrada	- T						
T. Abo	T. Bone Springs	T. Wingate	т						
		T. Chinle							
T. Penn.	T	T. Permian	- T						
T Cisco (Bough C)	T	T. Penn. "A"	- T						

## FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	(% t) Pormation ( to 1 ) ( ) ( )
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