NO. OF COPIES RECEI	VED 5						Form C-10	, 05	
DISTRIBUTION	1		Revised 1-1-65						
SANTA FE		N I		ype of Lease					
FILE		WELL COMPLI	AND LOG	State					
U.S.G.S.	2					4		Gas Lease No.	
LAND OFFICE							20-04	15-22546	
OPERATOR									
17. TYPE OF WELL						7. 0	Jnit Agreer	ment Name	
	OIL	GAS WELL	X	7		i	LLISON		
b. TYPE OF COMPLE	ETION	_		OTHER.			8. Farm or Lease Name		
WELL A OV	ER DEEP	PLUG EN BACK	DIFF. RESVR.	OTHER		A	LLISON	UNIT	
2. Name of Operator	TITO AT CLO					9. V	Vell No.		
EL PASO NAT		.0.						D1 WD	
		NEW MEXICO	97401			Į.	10. Field and Pool, or Wildcat		
4. Location of Well	uvillyololy,	NLW PILATCO	0/401			B	LANCO	MESA VERDE	
UNIT LETTER B	LOCATED1	150 FEET F	ROM THE Nort	LINE AND	1850	FEET FROM			
					HINIT		County		
THE East LINE OF	sec. 25	TWP. 32N RG	e 7W NMF	~ 111111	IIIIXIII				
15. Date Spudded	16. Date T.D. 1	Reached 17, Date	Compl. (Ready to	Prod.) 18.	Elevations (DF	, RKB, RT, GR, et	c./ 19. El	iev. Cashinghead	
10/27/77 23. Total Depth	11/6/7	7 1	2/19/77		6464' GI	<u>-</u>			
6144'	· ·		22. If Multi Many	ple Compl., Ho	ow 23. Interv Drille	rals Rotary Toc ed By		Cable Tools	
24. Producing Interval		6127'	n Name			→ ; 0-614		W Di 10	
,	-,,	5454-6112'					25.	Was Directional Survey Made	
		3734 0112	(1.17)					No	
26. Type Electric and	Other Logs Run		**				27. Was	Well Cored	
IL-GR; CDL-	GR; Temp.	Survey						No	
28.		CAS	ING RECORD (R	eport all string	s set in well)				
CASING SIZE	WEIGHT LB	WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING REC						AMOUNT PULLED	
9 5/8''	32.3#	223'	1:	3 3/4"	3/4" 236 cf.				
7''	20#	3631'	{{	3 3/4"	272 cf.				
29.		INER RECORD			30.	TUDA	10.05000		
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN		DEPTH	G RECOR		
4 1/2"	3470'	6144'	464 cf.	JOREEN	2 3/8'			PACKER SET	
					2 3/ 8	0094	-		
31. Perforation Record	(Interval, size an	d number) 5454	,5458,5560	32.	ACID, SHOT, I	RACTURE, CEME	ENT SQUE	EZE, ETC.	
5570,5600,5620				DEPTH	INTERVAL	AMOUNT	UNT AND KIND MATERIAL USED		
5743,5765,5772	5743,5765,5772,5787,5794,580			5454-5	5454-5865' 151,000			0#sand; 154,686 gal. wate	
5865' w/1 SPZ.			,5970,6024,	5918-6	112'	50,000#sar	nd; 55,	,944 gal. water	
6031,6048,6057	7,6112' w/1	SPZ							
33.			PPO	DUCTION	·				
Date First Production	Prod	action Method (Flor			id type pump)	We	Il Status (:	Prod. or Shut-in)	
		After Fr	ac Gauge -	2077 MCF	/D		Shut		
Date of Test	Hours Tested	Choke Size	Prod'n. For Test Period	Oil - Bbl.	Gas - MC	F Water - B		Gas - Oil Ratio	
12/19/77			<u> </u>	1		<u> </u>			
Flow Tubing Press.	Casing Pressur	e Calculated 24 Hour Rate	- Oil - Bbl.	Gas /- 1	MCF W	ater Bbl.	Oil Gr	avity = API (Corr.)	
SI 1112	SI 113	7 	· I			<u></u>			
34. Disposition of Gas	(soia, used for fu	ei, ventea, etc.)		The state of the s		Test Witn	•		
35. List of Attachments				*		I Tom N	<u>AcAndre</u>	ews	
						**			
36. I hereby certify tha	t the information .	shoun on both side	s of this form is t	rue and comple	te to the best o	f my knowledge an	d belief.		
A	1.	_			ا ب م	grand and the second	,		
SIGNED //.	D. KIL	sed	TITLE	Drilling	Clark	D 67	E _1/19	9/78	
~· ~ · · · · · · · · · · · · · · · · ·					- 1-1-1-K	DAI		44-4-U	

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 quintuplicate 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 Northwestern New Mexico Anhy ______ T. Canyon _____ T. Ojo Alamo ___ __ T. Penn. "B"_ Salt ______ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _ т. T. Pictured Cliffs _____ T. Penn. "D" ___ T. Cliff House ___ T. Leadville ____ 5452 Mesa Verde ____ T. Madison ___ T. Devonian _____ T. T. Silurian _____ T. Point Lookout 5684 T. Elbert ___ T. Oueen ___ T. Montoya _____ T. Mancos ___ _____T. McCracken ____ San Andres ______ T. Simpson _____ T. Gallup _____ T. Ignacio Qtzte _____ T. T. McKee ______Base Greenhorn _____ T. Granite _____ T. T. Ellenburger _____ T. Dakota ____ T. Paddock __ _____ T. _ ______ T. Gr. Wash ______ T. Morrison ______ T. ___ _____ T. Granite ____ ______ T. Todilto ______ T. _____ T. T. Tubb ___ T. Delaware Sand ______ T. Entrada _____ T. ____ T. ____ T. ___ T. Bone Springs _____ T. Wingate ___ Abo _____ T. ____ T. Chinle ___ _____ T. ____ Wolfcamp ____ T. Penn. T Cisco (Bough C)______ T. _____ T. ____ T. ____ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 5452 5684	5452 5684 6144	5452 232 460	Mesa Verde Point Lookout				
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