Form 316 (August 1					PARTN.	TED STAT ↓T OF TH	fes e int	TERIO				· · ·			ту Г. Н	.	FORM OMB N	APP	ROVED 004-0137
	WEI	LL C	OMP			ECOMPLE				AND	LOG	ì		_		Leas	cpires: No e Serial N 2233-A		004-0137 ber 30, 2000
la. Type b. Type	of Well of Complet					Dry O Work Over				ug Back	. 0	Diff.	Resvr					ttee	or Tribe Name
	-			ther										·	7.	Unit	or CA Ag	green	nent Name and no.
	e of Operato land Petro		n - Hol	obs LL	.C												e Name a		
3. Addr 777		eet, S	Ste. 32	00 For	t Worth,	Tx. 76102		-	3.a Phon (817	e No. <i>(1</i> . ')336-2		area	code)	-	9,	API	<u>s A Fed</u> Well No.		43
4. Locat	tion of Well	(Rep	ort locat	ion clea	rly and in a	accordance wit	h Fede	eral req	uirements	s)*							-35852 and Pool		Exploratory
At Su	irface 1243	3 FSI	L&10	15 FW	L Sec.29	718S R38	E							-	H	obbs	: Upper	Bli	nebry
At to	p prod. inter	rval re	ported b	elow												Surv	ey or Are	a	Block and
At to	tal depth 12	43 F	SL &	1015 F	WL Sec.	29 T18S R3	88E								12. Le		nty or Par	ish	13. State New Mexico
14. Date	-				e T.D. Rea	ched		1	6. Date C			eady t	o Prod	l,			vations (E	OF, R	KB, RT, GL)*
	D/2002 Depth: M		060	09	/30/2002			D 606	50		-20		- D-: J	ge Plug		544	D n/a		
	T	VD 6	060			Plug Back T.D	ΤV	/D 606			20.					T	VD n/a		
21. Type GR-C	of Electric NL-CCL	& Otł	ner Mech	anical I	.ogs Run (S	Submit copy of	each)				22.	Was	DST r	ored? X un? X Survey'	J N	lo 🗆	Yes (S	ubm	nit analysis) it analysis) ubmit copy)
23. Casir	ig and Liner	Reco	ord (Repa	ort all sti	rings set in	well)				N	- f Sl	0-	Cl-					 	
Hole Size			Wt. (#/1		Гор (MD)	Bottom (M	D)		Cementer Depth	Туре	of Sks. of Cer	nent		irry Vol. BBL)	BL)		nent Top*		Amount Pulled
<u>12 1/4</u> 7 7/8	8 5/8 5 1/2		24 17		rface rface	1530 6060				800 I 1525						urfac urfac			irc irc
																522		-	
													12	<u></u> 	*				
24. Tubir	19 Record												19	·		98.50 1			
Size	Depth	1 Set (MD) F	acker D	epth (MD)	Size	I	Depth S	et (MD)	Packer	Depth	(MD)	6	Size			th Set (M	D)	Packer Depth (MD)
<u>2 3/8</u> 25. Produ	5727 cing Interva	ls	4	5727				• • • • • • • • • • • • •	erforation				100		· ····································	000			
A)Bline	Formation bry	n		5742	Гор	Bottom 5900	4	Pe 5746-:	erforated I 5899	nterval		2 SI	Size	No 50	<u>ь. Но</u>	les	Open	Pe	erf. Status
<u>B)</u>																			
<u>C)</u> D)																	. 6		· · · · · · · · · · · · · · · · · · ·
27. Acid,	Fracture, Tr Depth Inter		ent, Cem	ent Sqee	ze, Etc.				Ar	nount a	nd Tvr	e of N	lateria	·		· · · · · ·	1	1	
5749-				Acid	ize w/35	00 gal 15%	HCL										<u>~</u>	L	
				·							- 1 2 ¹					·		·	
			·				· · · · ·							. <u></u> .					
28. Produ Date First Produced	Iction - Inte Test Date	rval A Hour Teste	s Te	est roduction	Oil BBL	Gas MCF	Water BBL		Oil Gravi Corr. AP	ity I	Ga Gr	s avity		Productio	on Me	ethod			17
Choice Size	Tbg. Press. Flwg. SI	Csg. Pres	s. Ri	Hr.	Oil BBL	Gas MCF	Wate BBL	er	Gas : Oil Ratio		We	ell Star	us						K
	Luction - Inte	r	·····	-					.L		 								•
Date First Produced	Test Date	Hour Test	s Te ed Pr	est roduction	Oil BBL	Gas MCF	Water BBL		Oil Gravi Corr. AP	ity I	Ga Gr	s avity		Productio	on Me	ethod			
Choke Size	Tbg. Press Flwg. SI	Csg. Pres	s. 24 R:	Hr.	Oil BBL	Gas MCF	Water BBL	· · · ·	Gas : Oil Ratio		We	ell Stat	us	· · · · -					
(See Instru	ctions and spe	aces fo	or addition	nal data (on reverse si	de)													

28b. Produc	tion - Inter	val C								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	11033.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
28c. Produc	tion - Interv	val D								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	L	
29. Dispo	sition of G	as (Sold,	used for fuel,	vented, e	etc.)					

30. Summary of Porous Zones (Include Aquifers):

31. Formation (Log) Markers

tests, inlcuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

Formation	Тор	Bottom	Descriptions, Contents,	etc.	Name	Top Meas. Depth	
					Yates Glorieta	2620 5374	
					Blinebry	5742	
32. Additional rema	rks (include	plugging proc	edure):		Line of the second seco	LED BI	
 33. Circle enclosed a 1. Electrical/Me 5. Sundry Notic 	chanical Lo	gs (1 full set re		3. DST Repo 7. Other	rt 4. Directional Survey		
			hed information is complete and correct		om all available records (see attached instru	uctions)*	
Name <i>(please pr</i>	int) <u>Ann I</u>	-7	ant th	Title <u>Regulat</u> Date <u>11/22</u>	/2002		

Title 18 U.S.C. Section 101 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States and false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.