Form 3160-4 (August 1999)

UinaTED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Officens. Division 811 S. 1st Street FORM APPROVED OMB NO. 1004-0137
Artesia, NM 88210 x 1033 4 vember 30, 2000

			_					- "		W) 1 4141	<u>Ψ02.</u>	UZX	10014	vember 30, 2000
	WE	ELL C	OMPLET	ION OR F	RECOMPL	ETION	REPORT	AND LO	OG				Serial No	
														8109
			il Well 🚨	Gas Well	Dry C	Other			٦		6.	If Indi	an, Allot	tee or Tribe Name
b. Type	of Comple	etion:	M Ne	w Well	Work Over	☐ Deep	en 🖵 Pl	ug Back L	J Diff	Resvr,.		I Init o	-CA A	reement Name and No.
			Other _		·									
2. Nam	e of Opera	tor									R	Lease	Name an	<u>Unit</u> d Well No.
		r	Bau Li	estall	Operat	ing -								4 19
3. Add							L	-		·-			/ell No.	HET CLA TT 1
P. (Box	<u> 4</u>	, Loc	<u>c Hills</u>	NIM	<u>88255</u>	(505)	471-	237	C	ı			31234
4. Loca	tion of We	II (Repor	t location cl	early and in a	accordance wi	ith Federal	requirement	s)*						or Exploratory
At si	ırface / 3	em F	NIL E 13	50 FWL	Sec.	13 - T	185 - 1	331€						Shugart
At surface 1300 FNL & 1350 FWL, Sec. 13 - 7 185 - R 316											11.	Sec., T	., R., M.,	on Block and C
At to	p prod. into	erval rep	orted below											S13 T185 R31
											I.		-	sh 13. State
At total depth										15.	da	4.	, RKB, RT, GL)*	
14. Date Spudded 15. Date T.D. Reached							16. Date Completed ☐ D & A ☐ Ready to Prod.				17.	Elevat	ions (DF	, KKB, RT, GL)*
10.	120100			11151	.			12/10	-	to 110d.		3	7431	GR
18 Total	Depth:	MD		117 5 7 6	Y Plug Back T.I	D.: MD	20,01			th Bridge Plu	g Set:	MD	743'	<u>G</u> R
10: 10:		ΓVD	378C			TVD	3713'					TVE		
21. Type	Electric &	Other M	lechanical L	ogs Run (Sub	mit copy of e	ach)		2:						bmit analysis)
								f		s DST run?				
			<u>VL/G1</u>						Dire	ectional Surve	ey? X	No	Ŭ Yes	(Submit copy)
23. Casir	ng and Line	r Record	(Report all	strings set in	well)	17				T	 			
Hole Size	e Size/G	rade V	Vt. (#/ft.)	Top (MD)	Bottom (N		e Cementer Depth	No. of S Type of C		Slurry Vo (BBL)	^{)I.} C	Cement	Top*	Amount Pulled
. 0.1/. /	05/-		22 #	/3	931	-		515 '		82		live		
77/8			32# 15#	<u> </u>	3780'			750	110 11	125		circ.	Temp)	Nowe
/ /6	10.12	32	15.	<u>C</u> -	3 700		 	750		100	10	<u>au t</u>	reign	None
24. Tubii	ng Record													
Size		h Set (M	D) Packer	Depth (MD)	Size	Dept	h Set (MD)	Packer Dep	th (MD) Size		Depth	Set (MD)	Packer Depth (MD)
2718		600'	Free	c						<u> </u>				
	icing Interv			- T		26.								
	Formatio	on		Top	Bottom		Perforated Interval				No. Holes			
	lueen		ک	512'	35'		42-35	12-3562		.36 cal 21		10 Prod.		,
B) C)						-			-	_		-		·
D)											<u>-</u>	-		
	Fracture 7	reatmen	t, Cement So	nueeze Etc										
	Depth Inter		is, content of	queeze, Lie.		<u> </u>	A	mount and T	ype of	Material -				Marchine Commission Co
	- 356		15	00 cal	15% H	CL	10,000				CCEF	TED	FOR	MECORD!
2010		,		- 3-3	1.5 /1.	,	. , , , , , ,	9-4	×1. C. L.			~		
													~ .	
													6 -	
	ction - Inte				7.5	111	10:0				I U	7		
Date First Produced	Test Date	Hours Tested	Test Productio	Oil n BBL	Gas MCF	Water BBL	Oil Grav Corr. AP		Gas Gravity	Produ	Meth	od.		:
15/00	1/10/01	24	→	25	Trace	10	3	8		1. 4	ump	109	-	Marie Marie and Alabert and waster of Study
Choke	Tbg. Press.	Csg.	24 Hr. Rate	Oil	Gas	Water	Gas : Oil	7	Well Stat	ns	· · · · ·	-)		
Size	Flwg.	Press.	Male	BBL	MCF	BBL	Ratio			0 1				A
<u> </u>	SI ection - Inte	rval D			<u></u>					Produc	119	<u></u>	·	•
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravi	ty (Gas	Product	ion Meth	od		
Produced	Date	Tested	Production		MCF	BBL	Corr. AP		Gravity				00	RECEIVED
<u> </u>			24.11=			11/	C O''		Vall Co				UU	RECEIVED D ARTESIA
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	ľ	Vell Stati	12				- 10 1
	Flwg.			.	1		1							

.8b.Produc	. Y 4	-10								
	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	<u> </u>
ate First roduced	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ	Gravity		
lhoke lize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
8c. Produ	iction - Inter	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.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
9. Dispo	sition of Ga	s (Sold, u	sed for fuel, v	vented, etc	.)					
0 Sumn	nary of Porc	us Zones	(Include Aq	uifers):				31. Format	tion (Log) Markers	
Show tests,	all imports	nt zones	of norosity	and conte	nts thereof: I, time tool o	Cored inter	vals and all drill-st g and shut-in pressu	res		
										Тор
Form	ation	n Top Bottom			Descriptions, Contents, etc.				Name	Meas. Depth
								Bas	se Salt -	2190'
	:							Llat	se Salt - Fes - een -	2430' 3538'
								Gue	een –	3538
	1									
				I				1		
i2 Addit	ional remar	ss (includ	e plugging p	rocedure):						
32. Addit	ional remarl	ks (includ	e plugging p	rocedure):						
32. Addit	ional remarl	ks (includ	e plugging p	rocedure):						
32. Addit	ional remarl	ss (includ	e plugging p	rocedure):						
32. Addit	ional remarl	cs (includ	e plugging p	rocedure):						
33. Circle	enclosed at	tachment								
33. Circle	enclosed at	tachment:		et req'd.)	2. (Geologic Rep Core Analysi		=	Directional Survey	
33. Circle (1) Eld (5. St	enclosed at ectrical/Mec andry Notice	tachments hanical L	s: ogs (1 full se ging and cem egoing and at	et req'd.) ent verific ttached inf	2. (cation 6. (Core Analysi	d correct as determi	ned from all ava	ilable records (see attached	
33. Circle (1) Ele 5. St 34.I herel	enclosed at ectrical/Mec andry Notice	tachment: hanical L for plugg	s: ogs (1 full se ging and cem egoing and at	et req'd.) ent verific ttached inf	2. (cation 6. (Core Analysi	d correct as determi	ned from all ava	ilable records (see attached	