Form 3160-4

UNITED STATES

CIVITED CITIES	
DEPARTMENT OF THE INTERIOR	ł
BUREAU OF LAND MANAGEMENT	

(April 2004	ł) •					NT OF THE						į			FORM AF	PPROVED . 1004-0137 arch 31, 2007	
•	WEL	L C	OMPL	ETIO	N OR R	ECOMPLE	TION R	EPORT	AND	LOG				5. Leas	e Serial No. M04228		_
la. Type o	f Well		Oil Well	XG	as Well [Dry [Other	. ;			· ·					e or Tribe Name	
b. Type o	of Completi	ion	X	New '	Well	Work Over [Deeper	n 🔲 Ph	ig Back		Diff. Re	svr,.		1 + 5		- J:	
			O	her				· ·								ement Name and no.	
	of Operato				·										/168294 e Name and	1317-11 N.	
	Enterpris	ses I	Product	ion Co							· ·	.	ł		DDY UN		
3. Addre			·		- 00			3.a Phon	-		area coa	le)			Well No.	11 133	
	Box 276							<u> </u>	2)683-2	277					5-34012		
4. Locati	on of Well	(Rep	ort locai	tion clea	rly and in a	accordance wit	h Federal	requiremen	ts)*		-051	, , ,	\Box			or Exploratory	
At Su	face SEC	20,	T21S,F	R29E S	WSE 66	0 FSL 1980	FEL			HE	CEI	V = '-'				E - MORROW	
		ŕ								10	N 1 1	2006	1	1. Sec.	T., R., M.,	on Block and	
At top	prod. inter	vai r	еропеа с	elow SA	AME				*					Surv	ey or Area	SEC20,T21S,R29	E
At tot	al depth SA	ME	3							er.	REGAN.		G 7 1	2. Cou	nty or Parish	13. State	
		7 IVIL	 -					ic D . o		•				EDDY		NEW MEXI	<u>.C(</u>
14. Date 5	Spudded		-	15. Dat	e T.D. Rea	ched		16. Date C	omplete & A	₫ X Re	ady to P	rod.	1	7. Ele	vations (DF,	, RKB, RT, GL)*	
09/17	/2005		1	11/	15/2005			12/28/		<u></u>	,			3313' (GL		
18. Total	Depth: M	D l	3,060'		19. I	Plug Back T.D.	MD 1	2,966'		20.	Depth B	ridge F	lug Se	t: N	1D 12776	6'	
		VD_			L		TVD								VD		
21. Type	of Electric	& Ot	her Mech	nanical L	ogs Run (S	Submit copy of	each)			1	Was we					ıbmit analysis)	
GR-C	NE-LD1.	. Gr	C-ALI							l	Was DS				·	omit analysis)	
22 Casin	a and I inco		and /Dam			11)	····			<u> </u>	Directio	nal Su	vey?	No	X Yes	(Submit copy)	
23. Casin	g and Linei	Rec	oru (Kepc	rt au su	rings set in	Well)	Stage	Cementer	No.	of Sks.	e	Slurry	Vol				
Hole Size	Size/Gra	de	Wt. (#/	ft.) 1	Top (MD)	Bottom (MI		Depth		of Cem		(BBI		Ceme	ent Top*	Amount Pulled	
17.50"	13.375J	55	48/54.:	5# 0		508'			490					0'			
12.250"	9.625J5	5	36#	0		2973'			980					0'			
8.750"	7.0/P11	0	26/29#	0		13058'			1895					2220'	TS		
									<u> </u>								
24 77 15-	- P1								L								
24. Tubin	Depth	Set	(MD) II	Packer D	epth (MD)	l Size	Denti	n Set (MD)	Docker	Donth ((MD)	C:	ze	Do	pth Set (MD) Packer Depth (M	<u></u>
			<u>` </u>		cpui (MD)	3120	Бери	i Set (MID)	r ackei	Depui ((UID)			1 100	pui set (IVII)	racker Depui (M	<u></u>
2.875" 25. Produc	12496 ing Interva			12459'		<u> </u>	1 26	D641	. D								
	Formation				Гор	Bottom		Perforated 1		<u> </u>	Siz	<u> </u>	No. 1	Holes		Perf. Status	
A)MORI				12538		12638'		38' - 1254			.470	-	100.	noies	PRODU		
B)	w							25' - 1263			.470				PRODU		_
<u>C)</u>					Ì		127	79' - 1294	6'	"	.470		117		BELOW	CIBP @ 12,776	
D)																	_
27. Acid, I	racture, Tr		ent, Cem	ent Sqe	ze, Etc.							i					
	Depth Inter								mount a		e of Mat	erial					
12779	' - 12946	<u> </u>		ACII	DIZED W	7/2500 GAL	TONS V	<i>MORROV</i>	V ACII)							
				-				- AM-III									
70 D	otion 1-t-		Δ	L													
Date First	Ction - Inte	Hou Test	rs To	est	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP	ity	Gas Gra		Proc	luction	Method			
Produced 12/28/05	Date 12/31/05	l	cu Pi	oduction	0 BBL	1 1		Corr. AP	1	Gra	vity	F1	OW!	NC			
Choice	Tbg. Press.		2. 24	Hr.	Oil		Water	Gas : Oil		Wel	I Status	FL	OWI	NG		· · · · · · · · · · · · · · · · · · ·	
Size	Flwg.	Csg Pre	ss. R	ate	BBL		BBL	Ratio	'								
wo	si 420				10	675	0			PF	W						
Produ Date First	Ction - Inte				Loa	I Con	11/21	Tono		16		- 1-					
Produced	Date	Hou Tes	ted Pr	est oduction	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP	ny I	Gas Grav	vity	Proc	luction l	Method			

(See Instructions and spaces for additional data on page 2)

Tbg. Press

Flwg. Sl

Choke Size

24 Hr. Rate

Oil BBL

Gas MCF

Water BBL

Gas : Oil Ratio

Well Status

Test Date Tog. Press. Flwg. SI Iduction - Interest Date Tbg. Press.	Csg. Press.	Production 24 Hr. Rate	Oil BBL Oil BBL	Gas MCF Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Flwg. SI fuction - Interest Test Date Tbg. Press.	val D	24 Hr. Rate	Oil BBL	Gas		i i			
luction - Internation - Intern	Hours			MCF	Water BBL	Gas : Oil Ratio	Well Status		
Tbg. Press.	Hours Tested		L		· · · · · · · · · · · · · · · · · · ·				
		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
sposition of G	as (Sold, 1	ised for fuel	l, vented, e	tc.)		<u>l</u>		·	
DLD									
nmary of Porc ow all importa is, inleuding d I recoveries.	nt zones o	porsity and	l contents	thereof: Cor	red intervals	and all drill-stem 3 and shut-in pressure	1	ation (Log) Markers	
mation	Тор	Bottom		Desc	riptions, Cor	ntents, etc.		Name	Top Meas. Depth
							T/SALT		520'
							B/SALT		2650'
							Ì	WARE MTN GROUP	3000'
							SPRING LIME	6710'	
									10025'
							T/STRA\	WN	11190'
							T/ATOK.	A	11490'
							T/MORR	.OW	12150'
							T/BARN	ETT SHALE	13020'
-									
litional remark	cs (include	plugging pi	rocedure):						
							•,		
				_			. 🗀	D: .: 10	
		-	•		-	· =	ероп 📋	Directional Survey	
reby certify th	at the fore	going and at	tached inf	ormation is	complete and	I correct as determine	d from all avai	lable records (see attached instr	ructions)*
ne <i>(please prii</i>	u) <u>Cindi</u>	Goodma	n			Title Produ	iction Clerk		
nature	<u>Cm</u>	2	1	200		Date <u>01</u> /	06/2006		
	cate which itn Electrical/Med Sundry Notice reby certify the prior of the content	cate which itmes have be Electrical/Mechanical Lo Sundry Notice for pluggine (please print) Cindinature	cate which itmes have been attached Electrical/Mechanical Logs (1 full so Sundry Notice for plugging and cem reby certify that the foregoing and at the (please print) Cindi Goodman and the (please print) Cindi Goodman and the (please print) Cindi Goodman and the (please print) Cindi Goodman	including depth interval tested, cushion used recoveries. Top Bottom Top Bottom Cate which itmes have been attached by placin Electrical/Mechanical Logs (1 full set req'd.) Sundry Notice for plugging and cement verific reby certify that the foregoing and attached infine (please print) Cindi Goodman	s, inlouding depth interval tested, cushion used, time tool of recoveries. mation Top Bottom Description Description and tested plugging procedure): cate which itmes have been attached by placing a check in Electrical/Mechanical Logs (1 full set req'd.) Sundry Notice for plugging and cement verification creby certify that the foregoing and attached information is the (please print) Cindi Goodman	including depth interval tested, cushion used, time tool open, flowing recoveries. Top Bottom Descriptions, Cor Descriptions, Cor Descriptions, Cor Descriptions, Cor Descriptions, Cor Descriptions, Cor Descriptions and Interval remarks (include plugging procedure): Cate which itmes have been attached by placing a check in the appropriate the core of	Top Bottom Descriptions, Contents, etc. Descriptions Descriptions Descriptions Descriptions Descriptions	s, inleuding depth interval tested, cushion, used, time tool open, flowing and shut-in pressures lecoveries. mation Top Bottom Descriptions, Contents, etc. T/SALT B/SALT T/DELA' T/BONE T/WOLF T/STRAN T/ATOK. T/ATOK. T/MORR T/BARN Descriptions of the second state	s, including depth interval tested, cushion, used, time tool open, flowing and shut-in pressures