		. 0.00		CONTRACTOR OF THE PARTY OF THE													
Submit To Appropriate District Office Two Copies District I 1625 N French Dr., Hobbs, NN 88240 District II 1301 W Grand Avenue, Artesia NM 88240 District III 1000 Rio Brazos Rd., Aztec, NM 87419 ARTES ACCORDANCE State of New Mexico Energy, Minerals and Natural Resources Conservation Division District III Conservation Division ARTES ACCORDANCE South St. Francis Dr.										Form C-105V							
District I 1625 N. French Dr.	strict I 25 N. French Dr. Hobbs, NM 88240 Energy, Minerals and Natural Re							ıral Res	sources		July 17, 200  1. WELL API NO.						
District II	, 110000, 1		IIIN B	I San	, ,					'	I. WELL	API		15-37 <i>6</i>	565		
District II 1301 W Grand Ave District III 1000 Rio Brazos Re District IV 1220 S St Francis	enue, Arte	sia NM 882.	س <sup>ر</sup> ، ۲	F	AH CO	nserv	ation [	Divisio	n		2 Type of L	ease		15-570	,03		
1000 Rio Brazos Re	d , Aztec, l	VM 87410	CD	ARTI	3220 8	South :	St. Fra	ncis D	r.	1	STATE FEE FED/INDIAN						
District IV 1220 S St Francis	Dr , Santa	Fe, IM 875	05		San	ta Fe,	NM 8	7505		3	3. State Oil	& Gas	Lease N	0.			
WELL (	OMP	I FTIOI	N OR F	RECO	MPLETI	ON R	FPOR <sup>-</sup>	TAND	LOG								
4 Reason for file			·	·LOO	WII	<u> </u>		. ,		5	5 Lease Name or Unit Agreement Name						
	Ü														ate Cor	n	
<b>⊠</b> COMPLET	ION REI	PORT (Fill	in boxes #	f I throug	gh #31 for Si	ate and F	ee wells o	only)		6	6. Well Num	ber					
☐ C-144 CLOS	SURE AT	ГТАСНМ	ENT (Fill	ın boxes	#1 through	#9, #15	Date Rig F	Released a	and #32 and/o	or				1H			
#33, attach this a		t to the C-	144 closur	e report i	n accordanc	e with 19	15 17 13	K NMAC	C)					111			
7. Type of Comp  NEW		¬ work¢	OVER [	DEEPE	NING □P	LUGBA	ск П р	IFFEREN	T RESERVO	OIR	□ OTHER						
8. Name of Oper	ator										OGRID		_	·			
Marbob Er		orporatio	n	,				(EN	TERED)	_				14049			
10. Address of O	-							VZ.	22-14	1	II Pool name	e or W	ildeat				
P.O Box 2		11 0227							LID				Ceme	tary; Y	Zeso.		
Artesia, N	VI 882 Unit Ltr		lon l	Townsh	nip Ran	nge	Lot	1	Feet from th	ne N	N/S Line	L'Eppt	from the		Line	County	
Surface:	Onterior	2		20S	25		4		330		North	380		We		Eddy	
												<u> </u>					
BH:	M	2		20S	25		M		322		South	384		We		Eddy	
13 Date Spudded 3/25/10	a   14 C	ate T.D. R 4/2/1		15 D	ate Rig Rele	ased /3/10		16	Date Comple		Ready to Pro 4/10	duce)			ations (D ) 3482'	F and RKB, RT,	
18 Total Measur	ed Depth		<u>~.</u>	19 PI	ug Back Me		epth	20	Was Directi		Survey Made	;?				Other Logs Run	
	6927				-	910'				Yes	-			<b>,</b>	None	_	
22 Producing Int 2880-6880		of this con	pletion - T	op, Bott	om, Name			<del>-</del>									
23	1000		*		CASINO	CREC	CORD	(Renc	rt all str	inas	s set in w	re11)					
CASING SI	ZE	WEIG	GHT LB /F			TH SET			LE SIZE	Ings	CEMENT		ECORD		AMOU	NT PULLED	
8 5/8"			24#			21'			2 1/4"			25 sx				0	
5 1/2"			17#		6	923'		7	7/8"		7	50 sx				0	
24.					LINER F					25			NG REC				
SIZE	TOP		BOTT	OM	SACKS CMT	SC	REEN		,	SIZE		DI	EPTH SE	EΤ	PACE	KER SET	
	+-				CIVIT	<del>-  </del>					2 7/8"	+	216	<u></u>			
26 Perforatio	n record	(interval.	size, and	numbe	r)	27	. ACID.	SHOT.	FRACTUR	E. C	EMENT, S	OUEF					
			•				PTH INT				ND KIND M						
		5492', 668 5630', 583					6266-68	380'	Acdz w/1506 gal 15% NEFE; Frac w/254588# sand & 512961 gal fluid Acdz w/3985 gal 15% NEFE, Frac w/250253# sand & 532321 gal fluid								
		1780', 498					5430-60	)30'	Acdz w/39	85 ga	I 15% NEFE	, Fraç	w/25025	3# sand	& 53232	l gal fluid	
		3930', 413					4580-51	180'	Acdz w/2427 gal 15% NEFE; Frac w/255948# sand & 519074 gal fluid								
2880', 3080', 3280', 3480' (32)											gal 15% NEFE; Frac w/249468# sand & 511005 gal fluid						
							2880-34		Acdz w/4861 gal 15% NEFE; Frac w/256764# sand & 516224 gal fluid							4 gal fluid	
28					******			DUCT	TION								
Date First Produc	ction		Producti	on Meth	od (Flowing	, gas lıft.			type pump)		Well Statu	s (Pro	d or Shu	t-ın)			
6/	1/10					Pum	oing							roduci	ng		
Date of Test	Hour	s Tested	Cho	ke Size		d'n For	1	Oıl - Bbl		Gas -	MCF	W	ater - Bb		Gas -	Oil Ratio	
6/12/10	<del></del>	24		N/A		t Period		3			0		370				
Flow Tubing Press	Casin	g Pressure		culated 2 r Rate	4- Oil <b>i</b>	- Bbl		Gas -	MCF	I W	ater - Bbl.		Oil Gr	avity - A	API - (Co	orr)	
29 Disposition o	f Gas (So	ld, used for										1 30 1	est Witn	essed R	v		
Vented		J										L			Aguirre	<u> </u>	
31 List Attachme Directional		_ <del>_</del>															
32. If a temporary			well, attac	h a plat	with the loca	tion of th	ne tempora	ary pit.									
<u></u>	•			-			•										
22.10	ourial was	used at the	e well, rep	ort the ex	act location			al.									
33. If an on-site b					n h c 41 ! 1	Latitude	:a C				Longitude		7 . 7	,	N.	AD 1927 1983	
	C. 41	La inf				os at th	is torm i	is true a	na comple	ete to	the best c	ot mv	knowle	edge ar	ıd helie	21	
33. If an on-site b	fy that t	he inforn	nation sh	iown oi • n A					compre		0 -0 0	99				J	
I hereby certij	$\overline{}$	he inform ANN	$\overline{}$	ll a	Print	ed			-					_		•	
	Xl	anni	e 5	lla	Print	ed	nnie Sil		-		ction Analy			_	Date: <u>6/</u>	•	

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

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

Southeas	stern New Mexico	Northy	Northwestern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"						
T. Salt	T. Strawn_	T. Kirtland	T. Penn. "B"						
B. Salt_	T. Atoka	T. Fruitland	T. Penn. "C"						
T. Yates	T. Miss	T. Pictured Cliffs_	T. Penn. "D"						
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville						
T. Queen	T. Silurian	T. Menefee	T. Madison						
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert						
T. San Andres 835	T. Simpson_	T. Mancos	T. McCracken						
T. Glorieta 2425	T. McKee	T. Gallup	T. Ignacio Otzte						
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite						
T. Blinebry	T. Gr. Wash	T. Dakota							
T.Tubb_	T. Delaware Sand	T. Morrison_							
T. Drinkard	T. Bone Spring	T.Todilto							
T. Abo	T. Bell Canyon	T. Entrada							
T. Wolfcamp	T. Cherry Canyon	T. Wingate							
T. Penn	T. Brushy Canyon	T. Chinle							
T. Cisco-Canyon	T. Morrow	T. Permian	Yeso 2525						

From	То	Infektiess In Feet	Lithology	From	То	Inickness In Feet	Lithology
			·				