Disna Office	1	Energ	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION									-m C-105 -tune 1-1-89
State Lanas - 6 copies For Lanas - 5 copies DISTRICT I		OIL							WELL AM NO. 30 025 31006			
P.O. Box 1980, Hobbs	, NM \$\$240	-		P.O. B				H	5. Indenie 1			1000
DISTRICT I	mia. NM 88210		Santa F	e, New Ma	exico 8	7504-208	38				STATE] ^j =1
DISTRICT III 1000 Rio Brizos Rd.,									6. Sate Od	& Ges Less	No.	
	COMPLETION		COUP		PORT	ANDIO	6	- V	//////	///////	ΠΠ	//////
La. Type of Well:						~10 20	<u> </u>		7. Lease Na	me or Uax A	(TREE A	Name
OIL WELL	Reque	sting	allow	able as <u>commin</u>						Hc	ouse	
NEW WORL						one per	nding	app	roval.			
2. Name of Operator								1	, Well No.	1		
Seay Expl 3. Address of Operato	<u>oration, I</u>	nc.							. Pool sam	e or Wilden	F_	
•	g Spring,	Suite	200,	Midland	, Tex	as 79	9701	1	Ţ	Vildcat	-Blir	nebry
4. Well Location											_	_
Unit Letter	D_:33	0 Feet	From The	<u>N</u>	, 	Line a	₫	330	Feet	From The _		1
Section	13	Town		20-S	Range		3-Е	NM		Lea	+	Cau
10. Date Spudded 10-13-90	11. Date T.D. Read 10-30-90			i ompi. (Reedy ebry -				≝<i>(DF4</i> 561	GL.	;R. a c.)	14. Elev.	Casinghead
10-13-90 15. Total Depth	16 Phy B			17. If Multipl Many Zor					Roury Tor		Cable T	alia
7750'	7144)	Many Zo	2		Dni	Hed By		<u> </u>	<u> </u>	
19. Producing Interval(s), of this completion	- Top, Bo	tion, Name									avey Made
	11 B1	inebry	y zone								Yes	
21. Type Elecanc and Ol	berLogsRum L; LDT –	CNT							<u>22.</u> Wei W		No	
<u>DLL - MSF</u> 23.	L, LUI -			ECORD	Rem		-	 t in =:				
CASING SIZE	WEIGHT L			TH SET		XLE SIZE			ENTING I	ECORD	AN	IOUNT PU
8-5/8"	24 #		170		÷	2-1/4"		900	sx Cl (2		none
4-1/2"	9.5 #		775	0'		7-7/8"		800	sx Cl (2		none
					ļ		_	<u> </u>				
24.		LINER RECO		RD				2. TL		JBING RECORD		>
SIZE	TOP		MOT	SACTS CE	TREM	SCHEI	EN		SIZE	DETT		PACKE
				 		. .		2-	3/8"	5898	3'	
26. Perforation reco	rd (interval eie	e and m	imber)	1	I	27. AC	TD. SH	OT. F	RACTUR	E CEME	NT. SOI	JEEZE, E'
	•	•	-			DEFTH	INTERV.	AL	AMOL	NT AND K	IND MAT	ERIAL USE
Blinebry	- 6008' -	6111'	- 1 s	hot/ft.		6008	- 61	11	10,00) gals.	gel	led 20%
21				PRODU								
Date First Production		Production	Mathod (7	Torring. gas li		y - Size and	type par	•)		1		er Shie-in)
0 00 01			ola Sia	Pumpin	A day of the local day	NI - INL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	s - MC		E Natur - Biol	<u>Produc</u>	cing Guto Oul
2-28-91	Hours Tested 24			Test Pers		20	1	36		0		1800
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Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

All Distances must be from the outer boundaries of the section

				Lease ,				Well No.	
perator	Frolon	ting lor		Hou Range 38	se			/	
Init Letter	Section	Township		Range			County /	<u>.</u>	
<i>Л</i>	13	Township	1-5	38	-E	NMPM		ea	
ctual Footage Loc						,	127		
330	feet from the		line and	330		feet from t	he W	line Dedicated Acrea	
round level Elev.	Prod	lucing Formation		Pool	R.	linebry			-
3561 0	6L K	linebry						10	Acres
	-	icated to the subject we							
2. If more	re than one lease is	s dedicated to the well,	outline each and	l identify the own	ership thereof	(both as to workin	ig interest and	royalty).	
3. If more	m than one lease o	of different ownership it	dedicated to the	e well, have the in	iterest of all o	wners been consoli	idated by com	munitization,	
unitiza	ation, force-pooling	g. etc.?							
	Yes	No If an wners and tract descript	swer is "yes" ty	pe of consolidation	n	ise reverse side of		<u> </u>	
ah :- 6	if an								.
No allow	vable will be assig	ned to the well until all	interests have b	cen consolidated	(by communit	ization, unitization	, forced-poolin	ig, or otherwise)	
or until a	n non-standard uni	t, eliminating such inte	rest, has been ap	proved by the Di		· · · · · · · · · · · · · · · · · · ·			
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	1						actual survey supervisor a	s made by me nd that the san	or unaer n ne is true ar
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]	Cerumane M	<i>.</i>	
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