## State of New Mexico ergy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 S. Ist Street, Artesia, NM 88210-2834
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
PO Box 2088, Santa Fe, NM 87504-2088

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-101
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

AMENDED REPORT

APPLIC	CATION	I FOR F	'ERMIT I	O DRI	LL, RE-E	INTE	R, DI	EEPEN,	, PLUGI	BACK	, OR ADI	D A ZONE
·		<sup>1</sup> O <sub>I</sub>	perator name an			<del> </del>						RID Number
Chevron U.S												4323
P.O. Box 11											3 A	PI Number
Midland, TX											1	30-025-10257
4 Pro	operty Code	_			5	Prope	erty Name	,			+ 7 7	6 Well Number
	2641						<u>IUGH</u>					1
		- <del></del>			<sup>7</sup> Surface	Locat	tion					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/S	South Line	Feet from t	the	East/West line	County
D	14	225	37E		660	0	N	IORTH	660	1	WEST	LEA
		8	Proposed	Bottom	Hole Locati				Surface		MLJ	LEA
UL or lot no.	Section	Township		Lot. Idn	Feet from			South Line	Feet from t		East/West line	
						,	1	Journ 2	1000 110	"lie	East west inte	County
	±	9 Proposed	i Pool 1	<u> </u>		T			10 Prop	osed Pool	12	
BI	LINEBRY (	JIL & GA	S (PRO GAS)	72480	į				•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>4</b>	
11 Work T	ype Code	12	Well Type Co	ode	13 Cable	e/Rotary	/	14 Lea	ise Type Code	ie T	15 Ground I	evel Elevation
	ח		•	1	Í		,		~ -)1		<b>Q</b> 1000000000000000000000000000000000000	Evel Elevation
16 Mul	<u>P</u> Itiple		G 17 Proposed Dep	oth	18 Form	nations	'	19 (	P Contractor	P 20		
	-				 I				- Omiaciói		20 Spu	ud Date
			6465	<u></u>	BLIN	NEBRY	'	<u> </u>	<del></del>			<u></u>
	<del></del>	<del></del>			sed Casing	and C	<u>'ement</u>	Program	.1			
Hole Si		Cas	sing Size		weight/foot				Sacks of C	f Cement Estimated TOC		
NO NEW CA	ASING											<del></del>
		<del></del>										
<del></del>		+			<u>-</u>							
		<del></del>									1	
77												
<sup>22</sup> Describe the pr Describe the blowd	toposed prog	ram. If this	application is to	DEEPEN	or PLUG BAC	K give t	the data o	n the preser	at productive	zone and	d proposed new	productive zone.
	RON PROPO	-	II aliy. Use aud	Illonai Snec	its if necessary						• •	F " -
POH W	W/PROD EC	OPT. SET	T CIBP @ 65	500'. DU	IMP 35' CMT	CONF	N HG	PERF 53	72' - 571	04'	AC7 1.1/6000	
GALS TRG	15% HCL.	FRAC V	W/84,500 GA RETURN W	LS GEL.	221,000#	SAND.	CLEA	W OUT II	F NECESS/	74 ARY. [	ACZ W/6000 RIH W/PROD	
IDu,	SEI FRA	@ 5360 . 4	KETUKN W	ELL IU	PRODUCTION	. •				-		
<b>(28</b>	नित्राम् हा	xpires 1	Year From	n Appr	) z 636							
	Date !		Drilling Un		,							
		1	lugba	·c, K								
I hereby certify t	that the infor				to to the hest	<del></del>	<del></del>				<del></del>	
f my knowledge a	ind belief.	1	1	na comp	e to the pest	1		OIL CC	NSERV/	ATION	N DIVISION	1
ignature:	O.K	1 11:	nllin		}	Appro	ved by:					<u> </u>
rinted name: J	J. K. RIP	NEV T	my_	<del></del>		Title: 3 RICT I SUPERVISOR						
Y.1	TECHNICAL		MT									
						Expiration Date.						
2/3/9	٩A	]	Phone: (91	Conditions of Approval:								
	90		(9	Attached								