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DISTRIBUTION			NEW	MEXICO O	IL CONSE	RV.	ATION COMMISS	ION		Form C-101 Revised 1-1-6		
SANTA FE	V								ı		Type of Lease	
FILE	VV	-					MAY 23	'88		STATE ]		
U.S.G.S.	<del>//-</del>	ļ					V 22	•			Gas Lease No.	
LAND OFFICE	1	-					O. C.	D.		E-60		}
OPERATOR		J					ARTESIA,		E	1111111		111
ADDLICAT	TON FO	P PER	MIT TO I	DRILL D	FFPFN	OR	PLUG BACK					III
1a. Type of Work				DIVILE, D					-	7. Unit Agree	ement Name	
,		Re-En	try		_		Di		ACK 🔲			
DRILL D. Type of Well				DEEPEN			PL	ים טט	4CK	8. Form or L	ease Name	
OIL X GAS WELL		OTHER				SINGLE MULTIPLE ZONE				El Paso State		
2. Name of Operator		011121								9. Well No.		
General Opera	ting C	Compan	У							1		
3. Address of Operator								10. Field and Pool, or Wildcat				
Suite 303, Fi	Suite 303, First Natl.Bank Bldg Artesia, NM								Grayburg JACKSONSR Por			
4. Location of Well	ETTER	A	LOCA	ATED 660	· 6	FEE.	T FROM THE NO	th	LINE			
5												III
AND 660.4 FEET FE	ROM THE	East	LIN	E OF SEC.	36	TWP	. 17S RGE.	30	ENMPM	12. County	<i>m)HHH</i>	<i>HH</i> :
										1		UI
		77777	11111		<i>}}</i>	#		44	HHH	Eddy	HHHAm	HH.
						///						U
	77777	77777	11111	<i>HHH</i>	###	$\frac{10}{77}$	Proposed Depth		A. Formatio	). /////////	20. Rotory or C.T.	777
							3510'	1 -	rayburg		Reverse Unit	
21. Elevations (Show whether	DE RT		21A Kind	& Status Pi	ing. Bond	21E	3. Drilling Contract				. Date Work will star	1
3654 DF	, DI, KI, E		ZIA. KIL	Q Diates : 1	.29. 20					Withi	n 30 days	
23.					1							
25.			P	ROPOSED	CASING A	4D C	EMENT PROGRA	M				
·	SIZ	E OF C	P		PER FOO		SETTING DEF		SACKS O	F CEMENT	EST. TOP	
SIZE OF HOLE	Siz		CASING						<del>                                     </del>	FCEMENT	EST. TOP	1
· · · · · · · · · · · · · · · · · · ·	Siz	ZE OF 0 8 5/8 4 1/2	CASING				SETTING DEF		<del>                                     </del>		<del>                                     </del>	1
· · · · · · · · · · · · · · · · · · ·	SIZ	8 5/8	CASING				SETTING DEF		<del>                                     </del>		<del>                                     </del>	1
·	SIZ	8 5/8	CASING				SETTING DEF		<del>                                     </del>		<del>                                     </del>	1
SIZE OF HOLE		8 5/8 4 1/2	CASING	WEIGHT	PER FOO	т	2950' 3510'	РТН	600	) sk.	<del>                                     </del>	1
SIZE OF HOLE		8 5/8 4 1/2	CASING	WEIGHT	PER FOO	т	SETTING DEF	РТН	600	) sk.	<del>                                     </del>	1
SIZE OF HOLE		8 5/8 4 1/2 to dr	CASING	WEIGHT	PER FOO	т	2950' 3510'	РТН	600	) sk.	<del>                                     </del>	1
SIZE OF HOLE	ropose	8 5/8 4 1/2 to dr	CASING	WEIGHT	PER FOO	т	2950' 3510'	РТН	600	) sk.	<del>                                     </del>	1
SIZE OF HOLE  We po	ropose	8 5/8 4 1/2 to dr	CASING	WEIGHT	PER FOO	т	2950' 3510'	РТН	600	) sk.	<del>                                     </del>	1
SIZE OF HOLE	ropose	8 5/8 4 1/2 to dr	CASING	WEIGHT	PER FOO	т	2950' 3510'	РТН	600	) sk.	<del>                                     </del>	1
SIZE OF HOLE	ropose burg f	8 5/8 4 1/2 to dr	casing  ""  cill out	WEIGHT at plugs	PER FOO	tte	2950' 3510'	PTH	e in th	osk.	See Origina	1
SIZE OF HOLE	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510' empt to comp	PTH plet	600 te in th	osk.	See Origina	1
SIZE OF HOLE	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510' empt to comp	PTH plet	600 te in th	osk.	See Origina	1
SIZE OF HOLE	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510'	PTH plet	600 te in th	osk.	See Origina	1
SIZE OF HOLE	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510' empt to comp	pplet	600 e in th	osk. ne 950 Č/W∫	See Origina	1
SIZE OF HOLE	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510' empt to comp	pplet	600 e in th	osk. ne 950 Č/W∫	See Origina	1
SIZE OF HOLE  We posential of the second sec	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510' empt to comp	pplet	600 e in th	osk. ne 950 Č/W∫	See Origina	1
SIZE OF HOLE  We post of Gray	ropose burg f	8 5/8 4 1/2 to dr	cill oution.	weight plugs	PER FOO	tte	2950' 3510' empt to comp	pplet	600 e in th	osk. ne 950 Č/W∫	See Origina	1
SIZE OF HOLE  We post of the second of the s	ropose burg f	8 5/8 4 1/2 to dr ormati	cill oution.	weight plugs	PER FOO	tte DE	SETTING DEF 2950' 3510' empt to com	pplet	600 te in th	950 Č/W	See Origina  E	
SIZE OF HOLE  We post of the p	ropose burg f	to drormati	cill oution.	WEIGHT  It plugs	PER FOO	tte	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	600 te in th	950 Č/W	See Origina  E	
SIZE OF HOLE  We post of the state of the st	ropose burg f	to drormati	cill oution.	WEIGHT  It plugs	PER FOO	tte	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	600 te in th	950 Č/W	See Origina  E	
SIZE OF HOLE  We post of the p	ropose burg f	to drormati	CASING  B"  Cill out  ion.  CR OF	WEIGHT  of plugs  PROPOSAL 1	PER FOO	DE /	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	e in the	900 CINI	See Origina  E	
SIZE OF HOLE  We post of the p	ropose burg f	to drormati	CASING  B"  Cill out  ion.  CR OF	WEIGHT  It plugs	PER FOO	DE /	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	e in the	950 Č/W	See Origina  E	
SIZE OF HOLE  We post of the p	ropose burg for state of the st	to dr ormati	CASING B" Cill out ion.  CR OF	WEIGHT  of plugs  PROPOSAL 1	PER FOO	DE /	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	e in the	Posk.  Po	See Origina  E	
SIZE OF HOLE  We post of the p	ropose burg for State ginal Si	to dr ormati	CASING B" Cill out ion.  CR OF	WEIGHT  of plugs  PROPOSAL 1	PER FOO	DE /	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	e in the	Posk.  Po	See Origina  E	
SIZE OF HOLE  We post of the p	ropose burg for State ginal Si Aike W	to dr ormati	CASING B" Cill out ion.  CR Of	PROPOSAL 1  pplete to the	PER FOO	DE /	SETTING DEF  2950' 3510'  empt to com  SSA NAT  F A	PTH plet	e in the	Posk.  Po	See Origina  E	