DISTRIBUTI	CEIVED								
SANTA FE	ON		NEV	MEXICO OIL CON	SERVATION CO	MMISSION	l	Form C-101	
FILE								Revised 14-	55
U.S.G.S.								SA. Indicate	Type of Lease
								STATE	FEE X
OPERATOR							•	5. State Cil	& Jas Lease No.
OFERATOR									
	DLICATION	ON FOR B	- D. W. T. T.C						
Ar 1a. Type of Work	PLICATION	JN FOR PI	ERMIT TO	DRILL, DEEPEN	I, OR PLUG B	ACK			
12. Type of work	_	<b></b>						7. Unit Agre	ement Name
b. Type of Well	DRILL	_		DEEPEN 🔙		PLUG E	ACK X		
OIL T	WELL X	7			SINGLE TH	Mut.	TIBLE [	8. Farm or L	
2. Name of Operator		<u></u>	HER		SINGLE X		ZONE		son Fee
Sah	ine Pro	oductio	n Comp	2017				9. Well No.	
3. Address of Opera	ter	Jaucero	11 COMP	ally				1	
901	Wall 7	Powers	Fact -	Midland, T	0227 7070	7		N. Eid	d Pool, or Wildcat
4. Location of Well								Morrow	son - Gas Pool
	JNIT LETT	E8	100	EATED 660	FEET FROM THE	south	LINE		
AND 660	FEET FROM	, THE WA	st "		15 0	2.4	TO.		
viinnin	TITT	iinn.	imm	SE OF SEC. 34	**************************************	REE. 34	NMPW	12. County	<i>m\ttttt</i>
	//////	1111111	///////						
<del>/////////////////////////////////////</del>	HHH	4444	HHH	HHHHH	444444	<i>HHH</i>	4444	Lea	14444
	///////	((((((	IIIIII.			//////		///////	
<del>/////////////////////////////////////</del>	4444	HHH	HHH	HHHHH	19. Proposed De	oth 113	A. Formation		20. Hotory or C.T.
		((((((			13,375				
21. Elevations (Show	whether DF	RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Cor	tractor	Mor		0-13,375  Date Work will start
4075 Grou	ınd			· •		_		1	
23.		<del></del>			1			I Octo	ber 24, 197
			P	PROPOSED CASING A	ND CEMENT PRO	GRAM			
SIZE OF H	OLE	SIZE OF	CASING	WEIGHT PER FOO	OT SETTING I	DEPTH	SACKS OF	CEMENT	EST. TOP
1) 0-4-1	1 - 1 '	,			I			l	
1	lankin	ig blug	in Lo	k-Set Packe	r @ 13,07	5 <b>'.</b> '	This w	ill bla	nk off the
1) Set b	1647 MAY	.oratio	ns @ 1	3,130'-13,1	90'.				
Morro	M herr			, -					
Morro	M herr								
MOTTO	w bell								
2) Perfo	rate t	he Str	awn Zoi	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zoi cid and	ne @ 12,114 d test the :	'-12.146'.	. Tre	eat pe	forati	ons with
2) Perfo	rate t	he Str	awn Zoi cid and	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zoi cid and	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zoi cid and	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zoi cid and	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zon	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zon	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zon	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo	rate t	he Str	awn Zon	ne @ 12,114	'-12.146'.	. Tre	eat per	forati	ons with
2) Perfo 750 g	erate t	the Stra	cid and	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	ne.			
2) Perfo 750 g	erate t	the Stra	cid and	ne @ 12,114	'-12,146'. Strawn Zon	ne.			
2) Perfo 750 g	erate tallons	che Stra	OGRAM: IF P	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	DE.			
2) Perfo 750 g	erate tallons	che Stra	OGRAM: IF P	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	E DATA ON			
2) Perfo 750 g	erate tallons	che Stra	OGRAM: IF P	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	E DATA ON	PRESENT PRO	DUCTIVE ZONE	
2) Perfo 750 g	SCRIBE PROUT PREVENTI	COPOSED PROGRAM, IOM above is tro	OGRAM: IF P	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	E DATA ON	PRESENT PRO	DUCTIVE ZOME	AND PROPOSED NEW PRO
ABOVE SPACE DEVE ZONE. GIVE BLOWG	SCRIBE PROUT PREVENTI	COPOSED PROGRAM, IOM above is tro	OGRAM: IF P	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	E DATA ON	PRESENT PRO	DUCTIVE ZOME	AND PROPOSED NEW PRO
ABOVE SPACE DEVE ZONE. GIVE BLOWG	SCRIBE PROUT PREVENTI	COPOSED PROGRAM, IOM above is tro	OGRAM: IF P	ne @ 12,114 d test the s	'-12,146'. Strawn Zon	E DATA ON	PRESENT PRO	DUCTIVE ZOME	AND PROPOSED NEW PRO