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DISTRIBUTION NEW		MEXICO OIL CONSER	VATION COMMISSION		 brm C-101	
SANTA FE	, IL "	MEXICO OIL CONSER	. HARBE OFFICE O	, C, C, F	Revised 1-1-6	5
FILE					5A. Indicate	Type of Lease
U.S.G.S.			MAY 22 11 45 A	M '68	STATE	FEE X
LAND OFFICE				-	5, State Oil	& Gas Lease No.
OPERATOR				-	,,,,,,,	
ADDL ICATIO	N EOD DEDWIT TO	DOLL DEEDEN O	D DI LIC BACK	<del></del>		
APPLICATION 18. Type of Work	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK	<del></del>	7. Unit Agre	ement Name
	•			!		
DRILL X		DEEPEN	PLUG B		8. Farm or L	ease Name
OIL X GAS WELL	OTHER	9	INGLE MULT	IPLE X	Seeton	
2. Name of Operator		<b>A</b>			9. Well No.	
Sola	ar Oil Company,	+1 C.			1	
3. Address of Operator	,			Ì		d Pool, or Wildcat
	O. Box 5114, Mi			<del> </del>	Undes	ignated
UNIT LETTE	R G LOC	ATED 2310 FE	ET FROM THE NORTH	LINE A		
AND 1650 FEET FROM	THE East LIN	E OF SEC. 21 +4	P. 23-S RGE. 37-	E NMPM		
ÜÜÜÜIIII ÜÜÜÜÜ			Millim		12. County	
					Lea	
			. Proposed Depth 19	A. Formation		20, Rotary or C.T.
21. Elevations (Show whether DF,	RT. etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor	Drinkaı	22. Approx	Rotary Date Work will start
3298 GR	· }	ket-Current			}	5-22-68
23.			_		<del></del>	
	<b>P</b>	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
3/20 01 11000		<del></del>				
12-1/2"	9-5/8"	32.2#	1050	400		Circ.
	9-5/8" 7"	<del></del>	1050 6400	400 525		Circ. Base of salt
12-1/2"		32.2#	T			
12-1/2"		32.2#	T			
12-1/2"		32.2#	T			
12-1/2" 8-3/4"	7"	32,2# 23# & 26#	6400	525	he Drin	Base of salt
12-1/2" 8-3/4" Thi	7" is well will be	32.2# 23# & 26# drilled to dep	6400 th sufficient t	525	he Drin	Base of salt
12-1/2" 8-3/4" Thi	7" is well will be	32,2# 23# & 26#	6400 th sufficient t	525	the Drin	Base of salt
12-1/2" 8-3/4"	7" is well will be	32.2# 23# & 26# drilled to dep	6400 th sufficient t	525	the Drin	Base of salt
12-1/2" 8-3/4"	7" is well will be	32.2# 23# & 26# drilled to dep	6400 th sufficient t	525	the Drin	Base of salt
12-1/2" 8-3/4"  This for	7" is well will be	32,2# 23# & 26# drilled to dep imately to 6400	6400 th sufficient t	525 o test t		Base of salt
12-1/2" 8-3/4"  Thi	7"  is well will be rmation, approx	32.2# 23# & 26#  drilled to depimately to 6400	6400 th sufficient t	o test t	PPROVAL V	Base of salt kard
12-1/2" 8-3/4"  Thi	7" is well will be	32.2# 23# & 26#  drilled to depimately to 6400	6400 th sufficient t	o test t	PPROVAL V 90 DAYS	Base of salt  kard
12-1/2" 8-3/4"  Thi	7"  is well will be rmation, approx  OMANISSION M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400	6400 th sufficient t	525 o test t	PPROVAL V 90 DAYS I NG COMM	Rase of salt
12-1/2" 8-3/4"  This for	7"  is well will be rmation, approx  OMANISSION M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400	6400 th sufficient t	525 o test t	PPROVAL V 90 DAYS I NG COMM	Rase of salt
12-1/2" 8-3/4"  This for	7"  is well will be rmation, approx  OMANISSION M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400	6400 th sufficient t	o test t	PPROVAL V 90 DAYS I NG COMM	Rase of salt
12-1/2" 8-3/4"  This for ASI	7"  is well will be rmation, approx  OWMINSTON M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400  UST BC  RUNNIN J	6400 th sufficient t	o test t	PPROVAL V 90 DAYS NG COMM	Rase of salt
12-1/2" 8-3/4"  This for ASI	7"  is well will be rmation, approx  OWMINSTON M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400  UST BC  RUNNIN J	6400 th sufficient t	o test t	PPROVAL V 90 DAYS NG COMM	Rase of salt
12-1/2" 8-3/4"  Thi for	7"  is well will be rmation, approx  OMANISSION M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400  UST BC  RUNNIN J	th sufficient t	o test t	PPROVAL V 90 DAYS NG COMM	Rase of salt
12-1/2" 8-3/4"  Thi for  ASI:  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information	7"  is well will be rmation, approx  OMANISSION M  OURS PRIOR TO	32.2# 23# & 26#  drilled to depimately to 6400  UST BC  RUNNIN J  PROPOSAL IS TO DEEPEN OF	th sufficient t	O test to	PPROVAL V 90 DAYS NG COMM 8 23	ALD
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