NO. OF COPIES RECEIVED	,					· /	
DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COMMISSION		Form C-101 Revised 1-1-65		
SANTA FE			1 - L			Type of Lease	
FILE		.in	211 11 25 11 18		STATE	FEE X	
u.s.g.s.	<u> </u>	Out	11 25 M 188	-		Gas Lease No.	
LAND OFFICE	<u> </u>		, , , , , , , , , , , , , , , , , , ,				•
OPERATOR	<u> </u>				mm		III
A DDI ICATION	FOR PERMIT TO	DDILL DEEDEN	OR PLUG BACK				
APPLICATION 1a. Type of Work	TOR PERMIT TO	DRILL, DELI LIV,	OK I LOO Breit		7. Unit Agree	ement Name	
			DI UC D	ACK		• •	
b. Type of Well		DEEPEN	PLUG B	ACK [_]	8. Farm of Le	ease Name	
OIL XX GAS WELL WELL	OTHER		ZONE XX	IPLE ZONE	Parti	n "35"	
2. Name of Operator	OTHER				9. Well No.		
Western States Pr	oducing Compan	у			1		*
3. Address of Operator					10, Field and	SIGNATED	4
900 Bank of the	Southwest	Midland	l, Texas		EAR UT	TO ON THE LEGISLA	
4. Location of Well	В гос	ATED 660	FEET FROM THE Nort	h_LINE			1111:
·							.////
AND 1980 FEET FROM	THE East LIN	E OF SEC. 35	TWP. 7-S RGE. 32	-F NMPM	12. County	<i>m\\\\</i>	+++
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4444444	/////////////////////////////////////	HHH	Roosev		44
	HHHHHH	/////////////////////////////////////	19, Proposed Depth I	9A. Formation	;	20. Rotary or C.T.	
			4700	San A	ndres	Rotary	
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		22. Approx	. Date Work will sta	rt
4426 Gr.	Bla	nket	Tom Brown	71/1-7-	10-	10-68	
23.		PROPOSED CASING AN	D CENENT BROCKAN		•		
	i i	ROPOSED CASING AN	D LEMENT PROGRAM				
	•						
SIZE OF HOLE	SIZE OF CASING		T SETTING DEPTH		CEMENT	EST, TOP	
11"	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	Suffi	cient t	EST. TOP	
	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH		cient t		
11"	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	Suffi	cient t		
11"	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	Suffi	cient t		
11" 6-1/4"	7" 4-1/2"	WEIGHT PER FOO 23# 10.5#	T SETTING DEPTH 1700' ± 4700' ±	Suffi 150 S	cient t ks.		
11" 6-1/4"	7" 4-1/2"	WEIGHT PER FOO 23# 10.5#	T SETTING DEPTH	Suffi 150 S	cient t ks.		
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11" 6-1/4" * Originall	7" 4-1/2"	WEIGHT PER FOO 23# 10.5#	T SETTING DEPTH 1700' ± 4700' ±	Suffi 150 S	cient t ks.		
11" 6-1/4" * Originall	SIZE OF CASING 7" 4-1/2" y filed with	WEIGHT PER FOO 23# 10.5#	T SETTING DEPTH 1700' ± 4700' ±	Suffi 150 S	cient t ks.	o circulat	
11" 6-1/4" * Originall APP	SIZE OF CASING 7" 4-1/2" y filed with	WEIGHT PER FOO 23# 10.5#	SETTING DEPTH 1700' ± 4700' ±	Suffi 150 S	cient tks.	o circulat	
* Originall API FOR S	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PO DAYS UNLESS IG COMMENCED	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ±	Suffi 150 S	cient t ks.	o circulat	
* Originall API FOR S	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PO DAYS UNLESS	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ± Shell Federa	Suffi 150 S	cient tks.	o circulat	
* Originall API FOR S	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PO DAYS UNLESS IG COMMENCED	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ±	Suffi 150 S	cient tks.	o circulat	
* Originall API FOR S	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PO DAYS UNLESS IG COMMENCED	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ± Shell Federa	Suffi 150 S	cient tks.	o circulat	
* Originall API FOR S DIVILIA	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PROV	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ± 4700' ± CASINC	Suffi 150 S	cient t ks. o. 3	o circulat	te
* Originall API FOR S	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PROVAL VALID PROVAL VALID AND DAYS UNLESS IC COMMENCED AND 23/96	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ± 4700' ± CASINC	Suffi 150 S	cient t ks. o. 3	o circulat	te
* Originall API FOR S DRILLIN LYPERS IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID PROVAL VALID PROVAL VALID AND DAYS UNLESS IC COMMENCED AND 23/96	WEIGHT PER FOOT 23# 10.5# U.S.G.S. as	SETTING DEPTH 1700' ± 4700' ± 4700' ± CASINC OR PLUG BACK, GIVE DATA O	Suffi 150 S	cient t ks. o. 3	o circulat	te
* Originall API FOR S DRILLIN IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID OD DAYS UNLESS IG DAMENCED ACCORDANCE OF THE PROGRAM: IF	WEIGHT PER FOO 23# 10.5# U.S.G.S. as PROPOSAL IS TO DEEPEN applete to the best of my	SETTING DEPTH 1700' ± 4700' ± 4700' ± CASINC OR PLUG BACK, GIVE DATA Or knowledge and belief.	Suffi 150 S	Cient tks. O. 3 RUMNIN	G Z	PRODUI
* Originall API FOR S DRILLIN IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID OD DAYS UNLESS IG DAMENCED ACCORDANCE OF THE PROGRAM: IF	WEIGHT PER FOO 23# 10.5# U.S.G.S. as PROPOSAL IS TO DEEPEN applete to the best of my	SETTING DEPTH 1700' ± 4700' ± 4700' ± CASINC OR PLUG BACK, GIVE DATA O	Suffi 150 S	cient t ks. o. 3	G Z	PRODUI
* Originall API FOR S DRILLIA IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify the the information	SIZE OF CASING 7" 4-1/2" y filed with PROVAL VALID OD DAYS UNLESS IG DAMENCED ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and con	WEIGHT PER FOO 23# 10.5# U.S.G.S. as PROPOSAL IS TO DEEPEN applete to the best of my	SETTING DEPTH 1700' ± 4700' ± 4700' ± CASINC OR PLUG BACK, GIVE DATA Or knowledge and belief.	Suffi 150 S	Cient tks. O. 3 RUMNIN	G Z	PRODUI
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