	<i>₹</i> -1 ⁻¹ ×.		Applicat	is to dr	OCAT ill appro	<u>ION</u> oved verbally
3. OF COPIES RECEIVED]		by Joe D	ney 1	0-26-65.	
DISTRIBUTION	NEW	MEXICO OIL CONS	SERVATION COMMISSIO	N F	orm C-101	
SANTA FE		Nov I	0	R	evised 1-1-65	
FILE		1	8 26 AM 765	ſ		ype of Lease
U.S.G.S.			· · · · · · · · · · · · · · · · · · ·		STATE X	·
LAND OFFICE				- :		Gas Lease No.
OPERATOR				Ļ	K-393)
		······				
	FOR PERMIT TO	DRILL, DEEPEN	I, OR PLUG BACK		IIIIII	
a. Type of Work					7. Unit Agreen	nent Name
b. Type of Well		DEEPEN 🛄	PLUG	BACK	B. Farm or Lea	
1					-	
OIL CAS WELL .	OTHER	·	SINGLE X MU		N. M. D.	tate "AZ"
•	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				11 -Y	
Sunray DX Oil Com	pany		······································			Pool, or Wildcat
P. 0. Box 1416, Re	Ogwell New Me	rico				o San Andres
			1.7	. k		
UNIT LETTER	eC Loc	ATED 1000	FEET FROM THE Wes	<u> </u>	////////	///////////////////////////////////////
IND 660 FEET FROM T	THE North LIN	E OF SEC. 34	TWP. 75 RGE. 33	Е ымры	1111111	
FEET FROM T		E OF SEC. 24			2. County	XIIIIII
					Roosevel	t /////////
***************************************	HHHHHH	MMMMM	HHHHHHH	HHHHH	<i>mm</i>	11111111
//////////////////////////////////////	HHHHHHH	MMMMM	19. Proposed Depth	19A. Formation		0. Rotary or C.T.
			4450 •	San Andro	es	Rotary
1. Elevations (Show whether DF, R	(T, etc.) 21A. Kind	& Status Plug. Bond			22. Approx.	Date Work will start
Wild DF	Appr	oved	Cactus Cor	D.	10-2	7-65
3.			ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
11"	8 5/8	24	1950	60		Circ.
7 7/8"	4 1/2	9.5	4450	20	оC	3700
I		501.				
l. Drill 11" hol	e to approx 19					
	e to approx 19 sg to approx 19					
2. Run 8 5/8" cs	g to approx 19	50'.	WOC 18 hrs. Pr	essure te	st to 10	00 psig for
 Run 8 5/8" cs Omt csg w/app: 30 min. 	g to approx 19 prox 600 sx cmt	50'. . Circ cmt.	WOC 18 hrs. Pr Run open hole s. Pressure tes	logs. Ru	n L子" OD	. 9.5#. J-55
 Run 8 5/8" cs Omt csg w/app: 30 min. Drill 7 7/8" : csg to TD. Q 	ng to approx 19 prox 600 sx cmt hole to approx ant w/200 sx cm	50'. . Circ cmt. TD of 4450'. t. WOC 24 hr	Run open hole	logs. Ru t to 1000 ysis. Appr	n Lat OD paig for	9.5#, J-55 r 30 min. 555
 Run 8 5/8" cs Omt csg w/app: 30 min. Drill 7 7/8" : csg to TD. Q 	ng to approx 19 prox 600 sx cmt hole to approx ant w/200 sx cm	50'. . Circ cmt. TD of 4450'. t. WOC 24 hr	Run open hole s. Pressure tes	logs. Ru t to 1000 ysis. Appr	n La" OD paig fo: OVAL VAUE DAYS UNE COMMEN	9.5#, J-55 r 30 min. ESS CED
 Run 8 5/8" cs Omt csg w/app: 30 min. Drill 7 7/8" : csg to TD. Q 	ng to approx 19 prox 600 sx cmt hole to approx ant w/200 sx cm	50'. . Circ cmt. TD of 4450'. t. WOC 24 hr	Run open hole s. Pressure tes	logs. Ru t to 1000 ysis. Appr	n La" OD paig fo: OVAL VAUE DAYS UNE COMMEN	9.5#, J-55 r 30 min. ESS ICED
 Run 8 5/8" cs. Omt csg w/app: 30 min. Drill 7 7/8" : csg to TD. Q Completion pr 	g to approx 19 prox 600 sx cmt hole to approx ant w/200 sx cm rocedure to be	50'. . Circ cmt. TD of 4450'. t. WOC 24 hr determined fo	Run open hole s. Pressure tes	logs. Ru t to 1000 ysis. APPR POR 90 DRILLING	n La" OD psig for DAYS UNE COMMEN	9.5#, J-55 r 30 min. ESS ICED
 Run 8 5/8" cs Omt csg w/app: 30 min. Drill 7 7/8" csg to TD. Q Completion pr 	g to approx 19 prox 600 sx cmt hole to approx ant w/200 sx cm rocedure to be	50'. Circ cmt. TD of 4450'. t. WOC 24 hr determined fo	Run open hole s. Pressure tes ollowing log anal	logs. Ru t to 1000 ysis. APPR POR 90 DRILLING	n La" OD psig for DAYS UNE COMMEN	9.5#, J-55 r 30 min. ESS CED
 Run 8 5/8" cs Omt csg W/app: 30 min. Drill 7 7/8" 1 csg to TD. Q Completion pr Completion pr 	ig to approx 19 prox 600 sx cmt hole to approx ant w/200 sx cm rocedure to be procedure to be	50'. Circ cmt. TD of 14150'. t. WOC 24 hr determined fo	Run open hole rs. Pressure tes ollowing log anal	logs. Ru t to 1000 ysis. APPR FOR 90 prilling	n 43" OD psig for DAYS UNI COMMEN COMMEN	9.5#, J-55 r 30 min. ESS ICED. J.C.C.S. ND PROPOSED NEW PRO
 Run 8 5/8" cs Omt csg W/app: 30 min. Drill 7 7/8" csg to TD. Q Completion pr Completion pr 	ag to approx 19 prox 600 sx cmt hole to approx mt w/200 sx cm rocedure to be procedure to be procedure to be B.F.Brawley	50'. Circ cmt. TD of 14150'. t. WOC 24 hr determined fo	Run open hole rs. Pressure tes ollowing log anal	logs. Ru t to 1000 ysis. APPR FOR 90 prilling	n La" OD psig for DAYS UNE COMMEN	9.5#, J-55 r 30 min. ESS CED. J.C.J.
 Run 8 5/8" cs Omt csg W/app: 30 min. Drill 7 7/8" 1 csg to TD. Q Completion pr Completion pr 	ag to approx 19 prox 600 sx cmt hole to approx mt w/200 sx cm rocedure to be procedure to be procedure to be B.F.Brawley	50'. Circ cmt. TD of 14150'. t. WOC 24 hr determined fo	Run open hole rs. Pressure tes ollowing log anal	logs. Ru t to 1000 ysis. APPR FOR 90 prilling	n 43" OD psig for DAYS UNI COMMEN COMMEN	9.5#, J-55 r 30 min. ESS ICED. J.C.C.S. ND PROPOSED NEW PRO
 Run 8 5/8" cs Gmt csg W/app: 30 min. Drill 7 7/8" csg to TD. Q Completion pr Completion pr ABOVE SPACE DESCRIBE PRO VE ZONE. GIVE BLOWOUT PREVENTED hereby certify that the information igned D C Name (This space for St 	ag to approx 19 prox 600 sx cmt hole to approx mt w/200 sx cm rocedure to be procedure to be procedure to be B.F.Brawley	50'. Circ cmt. TD of 14150'. t. WOC 24 hr determined fo	Run open hole rs. Pressure tes ollowing log anal	logs. Ru t to 1000 ysis. APPR DOR 90 DRILLING	n Lizt OD parig for DAYS UN COMMEN COMMEN UNTIVE ZONE A	9.5#, J-55 r 30 min. ESS CED. J.C.J.
 Run 8 5/8" cs Omt csg W/app: 30 min. Drill 7 7/8" csg to TD. Q Completion pr Completion pr 	ig to approx 19 prox 600 sx cmt hole to approx mt w/200 sx cm rocedure to be procedure to be B_F_Brawley tate Use)	50'. Circ cmt. TD of 14150'. t. WOC 24 hr determined fo	Run open hole rs. Pressure tes ollowing log anal	logs. Ru t to 1000 ysis. APPR DOR 90 DRILLING	n 43" OD psig for DAYS UNI COMMEN COMMEN	9.5#, J-55 r 30 min. ESS CED. J.C.J.

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Operator		L	a the auter boundaries of the	Section.	Well No.
Unit Letter	Section	Township	Bande Co	1 8 26 M 365	
C	34	7 Волтн	33 EAST	ROOSEVELT	
Actual Poetage Lo 660	feet from the NOR	TH line and	1880 feet fr	west	line
Sound Level Elen	Producing Form	421 s	000]	غيبي بيتي بيدخ بالإدارية وجرا فيجرب والمعيدة والمراجع والمحاجب	dicated Acreage;
1. Outline t	he acreage dedicate	d to the subject well	by colored pencil or h	achure marks on the n	let helow
3. If more the dated by	Computization, un	wer is "yes," type of c			
No allowa	ble will be assigned	to the well until all in	nterests have been com mit, eliminating such in	solidated (by commun nterests, has been ap	itization, mitization
1.880			 	tained herein best of my kn	ty that the information con- is true and complete to the invladge and belief.
				Company Data	
				10-29-61	
		PROF.	SUMEER & LAND SUMEYOR STAVE OA 676 ANN MENTS	shown an this nates of actua under my supe	ify that the well hisotlos plot was plotted from field of surveys made by me of rvision, and that the same orrect to the best of my belief.