()

NO. OF COPIES RECEIVED			and the second s				
DISTRIBUTION		NEW	MEXICO OIL CONSE	RVATION COMMISSION	l	Form C-101	_
SANTA FE FILE				. പു.തത		Revised 1-1-6	
U.S.G.S.			UL.	.3 .179			Type of Lease
LAND OFFICE						STATE	
OPERATOR OPERATOR						.5. State Oil	& Gas Lease No.
					-	iiiiiii	mmmm
APPLICAT	ION FOR	PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK			
la. Type of Work	enter					7. Unit Agre	ement Name
b. Type of Well			DEEPEN	PLUG B	ACK	0 5	
OIL GAS WELL		OTHER			TIPLE	8. Form or L	
2. Name of Operator		OTHER		ZONE LXI	ZONE L.	Sunshi 9. Well No.	ne 695 Ltd.
BTA Oil Prod	ducers						1
Address of Operator					<u> </u>	10. Field in	d Pool, or Wildcor
104 South Pe	ecos, l	Midland,	Texas 79701				ted-Penn
UNIT LE	TTER D	LOC	ATED 990 FE	EET FROM THE SOU	th_LINE		
AND 330 FEET FR	ом тне 🗜	30+	E OF SEC. 14 TV	O. O 35	7 9		
illillillillillillillillillillillillill	TITIT	immi		VP: 9-8 RGE: 35		12. County	
						Lea	
	HHH			9. Proposed Depth 19			
					9A. Formation		20. Rotary or C.T.
21. Elevations (Show whether	DF, RT, etc.)	21A. Kind	& Status Plug. Bond 2	1B. Drilling Contractor	Bough	22 Approx	Service Uni
4117	71	1		Service Uni			
23.							approvar
		P	POPOSED CASING AND	CEMENT DROCDAM			
SIZE OF HOLF	1 617		ROPOSED CASING AND				
SIZE OF HOLE		OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF		EST. TOP
15*	1.0	OF CASING	WEIGHT PER FOOT #	SETTING DEPTH	SACKS OF	50	Surface
15* 9 7/8"	10	OF CASING	WEIGHT PER FOOT 32.75 # 24 & 25.40#	SETTING DEPTH 465' 4210'	SACKS OF	50 30	Surface 825'
15*	10	OF CASING 0 3/4" 7 5/8"	WEIGHT PER FOOT #	SETTING DEPTH 465' 4210'	SACKS OF	50 30	Surface
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent	OF CASING 0 3/4" 7 5/8" 5 %" ter, dril	WEIGHT PER FOOT 32.75 # 24 & 25.40# 16.87 #	SETTING DEPTH 465' 4210'	SACKS OF 163 163	50 30 5 5	Surface 825' 8165'
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent	OF CASING 0 3/4" 7 5/8" 5 %" ter, dril	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 #	465! 4210' 9651'	SACKS OF 49 163 16 16 to comp	50 30 5 5	Surface
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent	OF CASING 0 3/4" 7 5/8" 5 %" ter, dril	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 #	465! 4210' 9651'	SACKS OF 49 163 16 16 to comp	50 55 Olete i	Surface
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent	OF CASING 0 3/4" 7 5/8" 5 %" ter, dril	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 #	465! 4210' 9651' and attempt	sacks of 19 16.	50 55 olete i	Surface
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent	OF CASING 0 3/4" 7 5/8" 5 %" ter, dril	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 #	465! 4210' 9651' and attempt	sacks of 19 16.	50 55 Olete i	Surface
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent	OF CASING 0 3/4" 7 5/8" 5 %" ter, dril	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 #	465! 4210' 9651' and attempt	sacks of 19 16.	50 55 olete i	Surface
3 7/8" 6 3/4" We plan to Bough "C" f	re-ent	of CASING 0 3/4" 7 5/8" 5 %" ter, drillion. s Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 25.40# 16.87 # Ll out plugs Leonard #1)	4210' 9651' and attempt	sacks of 16. 16. 16. 16. 16. 16. 16. 16. 16. 16.	50 30 55 olete i	Surface
3 7/8" 6 3/4" We plan to Bough "C" f (Formerly M	re-ent formati Appil's	of CASING 0 3/4" 7 5/6" 5 %" ter, dril ion. 5 Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 # Ll out plugs Leonard #1)	SETTING DEPTH 455! 4210! 9651! and attempt	sacks of 16. 16. 16. 16. 16. 16. 16. 16. 16. 16.	50 30 55 olete i	Surface
3 7/8" 6 3/4" We plan to Bough "C" if (Formerly Manual Action of the series of the ser	re-ent formati Appil's	of CASING 0 3/4" 7 5/6" 5 %" ter, dril ion. 5 Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 25.40# 16.87 # Ll out plugs Leonard #1)	SETTING DEPTH 455! 4210! 9651! and attempt PLUG BACK, GIVE DATA ON owledge and belief.	SACKS OF 16: 16: 16: 16: 16: 16: 16: 16: 16: 16:	olete i	Surface 225' £165' AND PROPOSED NEW PRODUC
9 7/8" 6 3/4" We plan to Bough "C" f (Formerly Mercial Security of the securit	re-ent formati Appli's	of CASING 0 3/4" 7 5/8" 5 %" ter, dril ion. s Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 26.40# 16.87 # Ll out plugs Leonard #1)	SETTING DEPTH 455! 4210! 9651! and attempt PLUG BACK, GIVE DATA ON owledge and belief.	SACKS OF 16: 16: 16: 16: 16: 16: 16: 16: 16: 16:	50 30 55 olete i	Surface 225' £165' AND PROPOSED NEW PRODUC
15* 9 7/8" 6 3/4" We plan to Bough "C" f	re-ent formati Appli's	of CASING 0 3/4" 7 5/8" 5 %" ter, dril ion. s Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 25.40# 16.87 # L1 out plugs Leonard #1)	SETTING DEPTH 455! 4210! 9651! and attempt PLUG BACK, GIVE DATA ON owledge and belief. Clerk	SACKS OF 16: 16: 16: 16: 16: 16: 16: 16: 16: 16:	olete i.	Surface E25' E165' AND PROPOSED NEW PRODUCE OINDER 13, 196
3 7/8" 6 3/4" We plan to Bough "C" if (Formerly Mercial Control of the second of the s	re-ent formati Appli's	of CASING 0 3/4" 7 5/8" 5 %" ter, dril ion. s Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 25.40# 16.87 # L1 out plugs Leonard #1)	SETTING DEPTH 455! 4210! 9651! and attempt PLUG BACK, GIVE DATA ON owledge and belief.	SACKS OF 16: 16: 16: 16: 16: 16: 16: 16: 16: 16:	olete i.	Surface E25' E165' AND PROPOSED NEW PRODUCE OINDER 13, 196
3 7/8" 6 3/4" We plan to Bough "C" f (Formerly Mercone. Give blowout prevented by Control of the space for the spa	re-ent formati Appli's	of CASING 0 3/4" 7 5/8" 5 %" ter, dril ion. s Hobbs I	WEIGHT PER FOOT 32.75 # 24 & 25.40# 16.87 # L1 out plugs Leonard #1)	SETTING DEPTH 455! 4210! 9651! and attempt PLUG BACK, GIVE DATA ON owledge and belief. Clerk	SACKS OF 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	olete i.	Surface 225' 8165' And proposed New product