(mn 9-381 C	star N	LO. C. C. COPY	SUBALT IN "	LICATE.	Form approved Budget Bureau	No. 82 1:1425.
(May 103)		TED STATES	Other instru reverse s	- 118 00 de)		
		T OF THE INTERI	OR A ALA	11 5	LEASE DESIGNATION	END NIGHT NO.
		GICAL SURVEY	Cop .	1.5	E DIDIAL ALLOTTES	
APPLICATION	N FOR PERMIT	TO DRILL, DEEPEI	N, OR PLUG E		이렇지? 이 곳 이 일찍다.	an the second
B. TTPE OF WORK		DEEPEN	PLUG BA		ON & AGREENENT NA	ΨĘ.
DKI 5. TYPE OF WELL						
WHIL W	ELL OTHER	BING Z()N			BAR ON LEASE NAM	Federal-
NAME OF OPERATOR	e Corporatio			- 5	WALL NO.	
ADDRENS OF OPERATOR					<u> </u>	
Box 1347,	Odessa, Tex	d in accordance with any Sta	te requirements.*)		Undes	n wigder Twi
ALMERCHUP		5 300. 24, 214		Co	1. MRC., T., R., M., OR B AND SULVEY OR AD	
At proposed prod. zon					4-215-222.	
Cisco Cany				1.7	2. COUNTY OF PARISH	
9. DISTANCE IN MILES	AND DEBUCTION PROM NE	ABOT TOWN OR POST OFFICE	wiee.		RAT	Rev Mard
5. DISTANCE FROM PROPO	SED'	16, NO.	OF ACRES IN LEASE	17. NO. OF	ACKES ASSIGNED	
LOCATION TO NEARES FROMATY OF LEASE I (Also to nearest dri)	ANE, FT.	1650'	140		640	
S. LISTANCE FROM PROI TO NAREST WELL, D	OSED LOCATION ⁺ RELING, COMPLETED,		POSED DEPTH	د مر ا	OF CABLE POOLS	
OR APPLIED FOR, ON TH	IB LRASS. PT.	Jone 7	001		22. APPROX. DATH WO	ar while search
					April 15,	1966
3.		PROPOSED CASING AND	CEMENTING PROGR	AN 1		
	HINE OF CARING				QUANTITY OF CHMEN	
BIZE OF HOLE		WEIGHT PER FOOT	RETTING DEPTH			
174"	13-3/8"		AETTING DEPTH	<u>Ciren</u>	Lata to Bar	1849
174ª 124ª	13-1/8" 9-5/6"			<u>Olren</u>	Lata to Sar	1800
174" 124" 8-3/4"	15-5/8" 9-5/8" 7" •= 5#"				Lata to Sar	fage eleat to
17** 12** 8-3/4*	13-3/8" 9-5/8" 7" er 5#"	VEIGHT PER POOT 40 96 7°-2344264 58°-144.15.54 4 179		Clren 200 di eque	Lete to Bar Le or weffi potential	fage eleat to
17** 12* 8-3/4*	13-3/8" 9-5/8" 7" •= 5#"	54 7"-2344264 54"-144,15.54 4 179	200' 1850' 7700'		Lata to Bar a co or weffi potential	face sight to production
17** 12** 8-3/4*	13-3/8" 9-5/8" 7" er 58"	5000'. Mad W	200' 1850' 7700'		Lata to Bar to or weffi yotestial	face elect to production
17** 12** 8-3/4* or water di	13-3/8" 9-5/8" 7" er 58"	5000'. Mad up a neceseary	200' 1850' 7790' ; ;		Lata to Bar to or weffi yotestial	fine elent to producti 60 visco
17** 12** 8-3/4* or water di	13-3/8" 9-5/8" 7" er 58"	48 56 7"-234264 54"-144,15.54 A 179 5000'. Mad un as necessary n has Rydril prev	200' 1850' 7790' ; ; plus 10-40% venters,	410301	Lata to Sur se or weffi potential if mud. 35- oil. Vill	face elent to producti 60 visco use dus
17** 12** 8-3/4* or water di	13-3/8" 9-5/8" 7" er 58"	48 56 7"-234264 54"-144,15.54 A 179 5000'. Mad un as necessary n has Rydril prev	200' 1850' 7790' ; ;	410301	Lata to Bur to or weffi potential if mud. 35- oil. Vill	face elent to production 60 viscon use dua D
17** 12** 8-3/4* or water di	13-3/8" 9-5/8" 7" er 58"	48 54 7"-2344264 54"-144,15.54 A 179 5000'. Med up the necessary p the Rydril prov R E 1	200' 1850' 7700' 9 at 5000' 9 lus 10-40% venters, C E I V E D	410301	Lata to Bur to or weffi potential if mud. 35- oil. Vill	face elent to production 60 viscon use dua D
17** 12** 8-3/4* or water di	13-3/8" 9-5/8" 7" er 58"	48 54 7"-2344264 54"-144,15.54 A 179 5000'. Med up the necessary p the Rydril prov R E 1	200' 1850' 7790' ; ; plus 10-40% venters,	410301	Lata to Bur to or weffi potential if mud. 35- oil. Vill	face signt to production to use dual D
17** 12** 8-3/4* or water di	13-3/8" 9-5/8" 7" er 58"	5000'. Med up as necessary p Lue Rydril pret R E 1	200' 1850' 7700' 9 at 5000' 9 lus 10-40% Venters, C E I V E D PR 1 5 1965' C. C.	410301	Lata to Bur to or weffi potential if mud. 35- oil. Vill	face elent to production 60 viscon use dua D
17:" 12:" 8-3/4" or water di 5 cc water i raulie Serie	13-3/8" 9-5/8" 7" er 58" fill well to loss and LOM se 900 BOP pl	48 54 7"-234444 54"-144,15.54 4 179 5000'. Mad un as necessary 1 has Rydril prov R E 1 Al	200' 1850' 7700' 7700' 1850-40% venters . CEINED PR151965 C.C. TESIA, OFFICE		APRIA 19 APRIA 19 ABTESIA, NE	Sient to produation to visco use dua D
17:" 12:" 8-3/4" or water di 9 cc water i raulie Serie	13-3/8" 9-5/8" 7" er 58" fill well to loss and LOM se 900 BOP pl	5000'. Mad up as necessary p as nece	200' 1850' 7700' 7700' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1800' 1800' 1800' 1800' 1800' 180	diesel	Lata to Sur Lata to Sur potential set or weffi potential Set of Sur oil. Vill REC. APRI 4.19 APRI 4.19	Sient to produation so viscon use dus D 66 AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY
174" 124" 8-3/4" or vator di "5 cc water 1 raulio Serie raulio Serie one. If proposal is to preventer program, if a	13-1/8" 9-5/8" 7" er 58" 7" er 58" 111 well to 1085 and LOX 06 900 BOP pl c 900 BOP pl drill or deepen direction	4 5 7"-234444 54"-144,15.54 4 179 5000'. Mad un as necessary 1 has Rydril prov R E 1 Al	200' 1850' 7700' 7700' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1800' 1800' 1800' 1800' 1800' 180	diesel	Lata to Sur Lata to Sur potential set or weffi potential Set of Sur oil. Vill REC. APRI 4.19 APRI 4.19	Sient to produation so viscon use dus D 66 AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY
175" 120 8-3/4" or vator di 5 cc water 1 raulie Serie raulie Serie	13-1/8" 9-5/8" 7" er 58" 7" er 58" 111 well to 1085 and LOX 06 900 BOP pl c 900 BOP pl drill or deepen direction	5000'. Mad up as necessary p as nece	200' 1850' 7700' 7700' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1800' 1800' 1800' 1800' 1800' 180	diesel	Lata to Sur Lata to Sur potential set or weffi potential Set of Sur oil. Vill REC. APRI 4.19 APRI 4.19	Sient to production so viscon use dus D 66 AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY
17 12 B-3/4 Or water di 3 cc water i raulio Serie raulio Serie in Above space peaceme in a bove space peacement in a bove spacement in a bove space peacement in a bove space pea	13-1/8" 9-5/8" 7" er 58" 7" er 58" 111 well to 1085 and LOX 06 900 BOP pl c 900 BOP pl drill or deepen direction	5000'. Mad up as necessary p as nece	200' 1850' 7700' 7700' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1800' 1800' 1800' 1800' 1800' 180	diesel	Lata to Sur Lata to Sur potential set or weffi potential Set of Main oil. Vill APRI 4.19 APRI 4.19	Sient to produation so viscon use dus D 66 AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY
175" 12" B-3/4" or water di 3 co water di 7 co water di 7 co water di 9 co	13-1/8" 9-5/8" 7" er 58" 7" er 58" 111 well to 1085 and LOX 06 900 BOP pl c 900 BOP pl drill or deepen direction	5000'. Mad up as necessary p as nece	200' 1850' 7700' 7700' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1800' 1800' 1800' 1800' 1800' 180	diesel	Lata to Sur Lata to Sur potential set or weffi potential Set of Main oil. Vill APRI 4.19 APRI 4.19	Sient to produation so viscon use dus D 66 AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY AL SUNVEY
175" 12" B-3/4" or water di 3 co water di 7 co water di 7 co water di 9 co	13-1/8" 9-5/8" 7" er 5#" 7" er 5#" 1003 and LOX 00 BOP pl 000 BOP pl drill or deepen direction ny.	5000'. Mad up 34"-144.15.54 54"-144.15.54 5000'. Mad up as necspeary p the Rydril prov R E 1 All All All All All All All Al	200' 1850' 7700' 7700' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1850' 1800' 1800' 1800' 1800' 1800' 180	diesel	LATA SO SAT POPORTIAL POPORTIAL SO MARCONST OIL. VILL REC. A APRIA 19 APRIA 19	280 eient to produation 60 viscon use dus 60 Sunver AL Sunver M MICKICO M MICKICO M MICKICO M MICKICO M MICKICO
171 120 120 B-3/4 OF WATER di 3 CC WATER 1 FRUITS SERIE FRUITS SPACE DESCRIP TRUITS SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIPTION IN ABOVE SPACE FOR THE INFORMATION IN ABOVE SPACE FOR THE	13-1/8" 9-5/8" 7" er 5#" 7" er 5#" 1003 and LOX 00 BOP pl 000 BOP pl drill or deepen direction ny.	5000'. Mad up 34"-144.15.54 54"-144.15.54 5000'. Mad up as necspeary p the Rydril prov R E 1 All All All All All All All Al	ROO! 1850! 7700' 7700' 9 at 5000' 9 at 500' 9 at 500' <td>diesel</td> <td>LATA SO SAT POPORTIAL POPORTIAL SO MARCONST OIL. VILL REC. A APRIA 19 APRIA 19</td> <td>280 aleat to production 60 viscon use dus 60 50 50 50 50 50 50 50 50 50 5</td>	diesel	LATA SO SAT POPORTIAL POPORTIAL SO MARCONST OIL. VILL REC. A APRIA 19 APRIA 19	280 aleat to production 60 viscon use dus 60 50 50 50 50 50 50 50 50 50 5
171 120 120 B-3/4 OF WATER di 3 CC WATER 1 FRUITS SERIE FRUITS SPACE DESCRIP TRUITS SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIPTION IN ABOVE SPACE FOR THE INFORMATION IN ABOVE SPACE FOR THE	13-1/8" 9-5/8" 7" er 5#" 7" er 5#" 1003 and LOX 00 BOP pl 000 BOP pl drill or deepen direction ny.	5000'. Mad up 34"144.15.54 5000'. Mad up as necessary p the Rydril prov R E U All All All All TITLE TITLE	1850* 1850* 7700* 7700* 9 at \$000* 9 at \$00* 9 at \$0* </td <td>diesel</td> <td>LATA SO SAT POPORTIAL POPORTIAL SO MARCONST OIL. VILL REC. A APRIA 19 APRIA 19</td> <td>280 aleat to production 60 viscon use dus 60 50 50 50 50 50 50 50 50 50 5</td>	diesel	LATA SO SAT POPORTIAL POPORTIAL SO MARCONST OIL. VILL REC. A APRIA 19 APRIA 19	280 aleat to production 60 viscon use dus 60 50 50 50 50 50 50 50 50 50 5
171 120 120 B-3/4 OF WATER di 3 CC WATER 1 FRUITS SERIE FRUITS SPACE DESCRIP TRUITS SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIPTION IN ABOVE SPACE FOR THE INFORMATION IN ABOVE SPACE FOR THE	13-1/8" 9-5/8" 7" er 5#" 7" er 5#" 1003 and LOX 00 BOP pl 000 BOP pl drill or deepen direction ny.	5000'. Mad up 34"144.15.54 5000'. Mad up as necessary p as necessary p R E 1 All All All All All All All Al	1850* 1850* 7700* 7700* 9 at 5000* 9 at 51965* 1. C. C. 1. D. C.	Atosel present product and measured s	LATE TO SAT DATE ADT DATE ADT HANGO JS- 011. V111 APRIA JS APRIA JS A	Sient to production so viscon use dus of al Sunver N MICKICO N MICKICO N MICKICO N MICKICO N MICKICO
171 120 120 B-3/4 OF WATER di 3 CC WATER 1 FRUITS SERIE FRUITS SPACE DESCRIP TRUITS SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIP IN ABOVE SPACE DESCRIP TRUITS SPACE DESCRIP IN ABOVE SPACE DESCRIPTION IN ABOVE SPACE FOR THE INFORMATION IN ABOVE SPACE FOR THE	13-1/8" 9-5/8" 7" er 5#" 7" er 5#" 1003 and LOX 00 BOP pl 000 BOP pl drill or deepen direction ny.	5000'. Mad up 34"144.15.54 5000'. Mad up as necessary p the Rydril prov R E U All All All All TITLE TITLE	1850* 1850* 7700* 7700* 9 at 5000* 9 at 51965* 1. C. C. 1. D. C.	Atosel present product and measured s	LATA SO SAT POPORTIAL POPORTIAL SO MARCONST OIL. VILL REC. A APRIA 19 APRIA 19	Sient to production so viscon use dus of al Sunver N MICKICO N MICKICO N MICKICO N MICKICO N MICKICO

-

ator KERR I	MCGEE CO	RP.		FEDERAL ""	Well No.
	tion	Township	Ronge	County	
al Footage Location	24	21 SOUT	H 22 EAST	EDI	γ
	et from the			from the EAST	line-
nd Level Elev. 4107.6	Producing Fo	ormation	Pool Cindle	De:ti	cated Acreage:
	creage dedic	ated to the sub	ject well by colored pencil o	r hachure marks on the pl	at below,
If answer is '] No If a 'no,' list the cessary.)	unitization, force answer is "yes," owners and tra	hip is dedicated to the well, e-pooling.etc? type of consolidation ct descriptions which have ac until all interests have been c	tually been consolidated.	APR 1 5 1966
torced-pooling sion.	, or otherwise	e) or until a non-s	standard unit, eliminating suc		·
LADOFICIA L. Corp.					RTIFICATION that the intermation con
Aneridan . Cerp. M. Cry. M. Ser. J 13.9500-4			NGINEER &	I hereby certify tained herein i	that the intermation con
Ameridan L. Cerp. Mo Ser. 3 No Ser. 3 N35500-4 Nalsnee of lerr-Selec lerr-Selec lerr-Selec lerr.Selec	Deetten Gerption S.A. So. Mi	tian 619940	Znh usyico	I hereby certify tained herein i best of my know Name Presition	, that the information con- s true and complete to the
Ameridan . Cerp. Alty-UNA No Ser. 3 139500-4 Inine efficient leve-Heller leve Ser.		41.00	COLUCIE ON COLUCIE	I hereby certify tained herein i best af my know Proceed Norther Proceed Company April 7, Date I hereby certify shown on this notes of actual under my super	that the information con- strue and complete to the wiedge and belief.

. . .