Sum Oil Company New Mexico I State					D 0 100
DISTRIBUTION NEW MEXICO OIL CONSESSIONS SOC. C. Color of the Color o	NO. OF COPIES RECEIVED				
Signature Superior	DISTRIBUTION			ACENTE O. C. A	C-102 and C-103
US-0.5. State OI 5 Gas Loose No. SINDRY NOTICES AND REFORTS ON WELLS SOUND OI Comparing SUNDRY NOTICES AND REFORTS ON WELLS SOUND OI Comparing SUNDRY NOTICES AND REFORTS ON WELLS SOUND OI Comparing SUNDRY NOTICES AND REFORTS ON WELLS P. O. Box 2792, Odessa, Texas 4. Location of Well SUNDRY NOTICES OF INTENTION TO: THE East Line, SECTION TO PREVENCE (Show whether DF, RT, GR, ste.) Line THE East Line, SECTION TO Indicate Nature of Notice, Report of Other Data SUSSEQUENT REPORT OF: TRUE AND ANABODO FILL OF ALTER ASSOCIATION TO: COMMETTER AND THE CASHOD TO THE ANABODO TRUE AND ANABODO TO THE CASHOD TO THE CASHOD TO THE DATA TRUE AND ANABODO TO THE CASHOD TO THE CASHOD TO THE DATA TRUE AND ANABODO TO THE CASHOD TO THE DATA TRUE AND ANABODO TO THE CASHOD TO THE DATA TRUE AND ANABODO TO THE CASHOD TO THE DATA TRUE AND ANABODO TO THE CASHOD TO THE DATA OF THE CASHOD TO THE DATA TRUE AND ANABODO TO THE CASHOD TO THE DATA OF THE DA	SANTA FE	NEW MEXIC	O OIL CONSE NMONO	4. CONMESSON	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS TO NOT USE THIS PROPERTY OF THE PROPERTY	FILE		SPPS A NAME OF PROPERTY AND	10 - 414 100	En Indiante Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS TO NOT USE THIS PROPERTY OF THE PROPERTY	U.S.G.S.		APR 21	U 55 AM 60	
SUNDER NOTICES AND REPORTS ON WELLS ON NOT USE THIS PROTECTION OF A PROCESS OF THE STATE OF THE			and the same		5.4.5
SUNDEY NOTICES AND REPORTS ON WELLS PROBLEM OF COMMENTS OF THE PROBLEM OF THE PR			Comment of the second		5. State Oil & Gas Lease No.
Thereby certify that the information above is true and complete to the best of my knowledge and heliaf. Sim Oil Company P. O. Box 2792, Odessa, Texas 4. Locotion of Well Out Letter B	0, 2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A		
Thereby certify that the information above is true and complete to the best of my knowledge and heliaf. Sim Oil Company P. O. Box 2792, Odessa, Texas 4. Locotion of Well Out Letter B	(DO NOT USE THIS FORM FOR	IDRY NOTICES AND RE	PORTS ON WELLS PEN OF PLUG BACK TO A DI C-101) FOR SUCH PROPOSAL	FFERENT RESERVOIR. 5.)	
OTHER SUM OF CONTROL SAME OF PROPERTY OF THE PROPERTY OF STATE AND CONTROL OF STATE					7. Unit Agreement Name
2. Nome of Operators Sum 011 Company 3. Address of Operator 4. Location of Well Unit Letter B 4. Coordon of Well THE FART LIME, SECTION 7 TOWNSHIP 11.5 ARROW LIME AND 1978-9 FEET FROM THE PART NICE OF INTENTION TO: THE CHECK APPROPRIATE BOX TO Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF: THE COMMERCE CARLES OF INTENTION TO: PLUE AND ARRANDOW CHANGE CHA	ALL GAS	OTHER-			2 Firm of Lorgo Namo
3. Address of Operation P. O. Box 2792, Odessa, Texas 4. Locotion of Well Unit Letter B	2. Name of Operator				1"
3. Address of Operator P. O. Box 2792, Odessa, Texas 4. Location of Well Unit Letter B 4. Location of Well Unit Letter B 4. Check Appropriate Box To Indicate Nature of Notice, Notice of Internation To: **REPARAM MEMERIAL WORK TEMPORATIVE ARRORS FULL OR ALTER CASING CHARGE PLANS **CHARGE PLANS **CHA	Sum Oil	Company			
The Pann Field	3. Address of Operator			:	9. Well No.
The Pann Field	P. O. Bo	x 2792, Odessa, Te	xas		1
THE Pan Field THE East LIME, SECTION 7 TOWNSHIP 11 S. RANGE 34 E NAPH. 15. Elevation (Show whether DF, RT, CR, etc.) 12. County 13. County 1498 Gr. Check Appropriate Box To Indicate Nature of Notice. NOTICE OF INTENTION TO: PLUS AND ANABOUN	4. Location of Well				· ·
15. Elevention (Show whether DF, RT, CR, etc.) 12. Country 13. Check Appropriate Box To Indicate Nature of Notices NOTICE OF INTENTION TO: PLUG AND ANAMOUN PULL OR ALTER AGAINS OTHER 17. Describe Proposed or Completed Operations (Clearly state all persisent details, and give persises dates, including estimated date of starting any proposed and the state of the s	_	440	North	. 1978.9 PEET FR	om Inbe-Penn Field
16. Check Appropriate Box To Indicate Nature of Notice, NOTICE OF INTENTION TO: PLUS AND ABANDON PULL OR ALTER CASING COMMERCE DELLAW WORK COMMERCE DELLAW OF ANY ABANDON PULL OR ALTER CASING COTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rulle 1703. Core #1 = 4-11-66 - Gut 51', recovered 49'. On 4-12-66 Softwaherger ran Garma Ray from 0 - 9845', Sonic and Caliper 4000' to 9845. On 4-12-66 ran 240 jts. 4½' OD 11.6# & casing and 76 jts. 4½' OD 9.5# & casing, seated at 9853.00. Commented w/300 six comment, 45 gal, .7% GFR-2, and .2% Flocele/sk. Sixteen Kluck solid sorwitcher, 15' apart 9592-9853, 5 Kluck solid sorwitcher 15' apart 9592-9853, 6 Kluck centralizers 30' apart 9592-9853 and 2 Kluck centralizers 9255-9285. WGC 24 hours. Too Hansson ran temperature survey, Too 8250'. Tested Coentralizers 9255-9285. WGC 24 hours. Too Hansson ran temperature survey, Too 8250'. Tested Coentralizers 30's apart 9592-9853 and 280' centralizers 30' centralizers 30's apa	UNIT LETTER	FEET FROM THE	LINE AN		
16. Check Appropriate Box To Indicate Nature of Notice, NOTICE OF INTENTION TO: PLUS AND ABANDON PULL OR ALTER CASING COMMERCE DELLAW WORK COMMERCE DELLAW OF ANY ABANDON PULL OR ALTER CASING COTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rulle 1703. Core #1 = 4-11-66 - Gut 51', recovered 49'. On 4-12-66 Softwaherger ran Garma Ray from 0 - 9845', Sonic and Caliper 4000' to 9845. On 4-12-66 ran 240 jts. 4½' OD 11.6# & casing and 76 jts. 4½' OD 9.5# & casing, seated at 9853.00. Commented w/300 six comment, 45 gal, .7% GFR-2, and .2% Flocele/sk. Sixteen Kluck solid sorwitcher, 15' apart 9592-9853, 5 Kluck solid sorwitcher 15' apart 9592-9853, 6 Kluck centralizers 30' apart 9592-9853 and 2 Kluck centralizers 9255-9285. WGC 24 hours. Too Hansson ran temperature survey, Too 8250'. Tested Coentralizers 9255-9285. WGC 24 hours. Too Hansson ran temperature survey, Too 8250'. Tested Coentralizers 30's apart 9592-9853 and 280' centralizers 30' centralizers 30's apa		7	11 6	- 34 F	
Check Appropriate Box To Indicate Nature of Notice, NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORATILY ARMOON CHANGE PLANS CHANGE CHILLRIC CHANGE CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE CHILLRIC CHANGE CHANGE PLANS CHANGE CHILLRIC CHANGE CHANGE PLANS CHANGE CHILLRIC CHANGE CHANGE PLANS CHANGE CHILLRIC CHANGE PLUS AND ARAMCOMMENT PLUS AND ARAMCOMMENT PLUS AND ARAMCOMMENT PLUS AND ARAMCOMMENT CHANGE PLANS CHANGE PLAN	THE East LINE, S	ECTIONTOWNS	5HIP KAN	GE NM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Notice of Intention to:		IE Clauration	(Show whether DF. RT. G	R, etc.)	12. County
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER COMMERCE ORILLING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinest dates, including estimated date of starting any proposed work) see Rule 1105. Corre #1 - #-11-66 - Gut 51¹, recovered 49¹. On 4-12-66 Schlumberger ran Garma Ray from On 498.5°, Sonic and Caliper 4000° to 98.5°. On 4-12-66 ran 240 jts. 4½° 00 l1.6¢ 8 casing 30° apart 9592-9853, Skinds 7.7% CFR-2, and 3.2% Flocele/sk. Sixteen Kluck solid soretcher, 15¹ apart 9592-9853, and 2 kluck solid soretchers 15¹ apart, 9245-9305, 9 kluck centralizers 30° apart 9592-9853 and 2 kluck solid soretchers 9255-9285. WOC 24, hours. Tom Hansen ran temperature surrey, 706 8250°. Tested centralizers 9255-9285. WOC 24. hours. Tom Hansen ran temperature surrey, 706 8250°. Tested 1.0g 9794 to 9200 and 4800 to 4300°.		15. Elevation		,	7.00
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILLY ARABON PULL OF ALTER CASING OTHER OTHE					
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILLY ARABON PULL OF ALTER CASING OTHER OTHE	^{16.} Che	ck Appropriate Box To	Indicate Nature of	Notice, Report or	Other Data
PRICE AND ABANDON TEMPORATICY ADARDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1103. Gore #1 - 4-11-66 - Gut 511, recovered A91. On 4-12-66 Sonlumberger ran Gamma Ray from O - 98451, Sonite and Caliper 4000 to 9845. On 4-12-66 ran 240 jts. A21 0D 11.6# SR casing and 76 jts. A22 0D 11.6# SR casing seated at 9853.00. Demanted w/300 sks cement, 45 gel, TWE GTR-2, and .2# Flocele/sk. Sixteen Kluck solid soretchers, 15' apart 9592-9853; and 2 Kluck solid soretchers 15' apart 9592-9853; and 2 Kluck centralizers 30' apart 9592-9853' and 2 Kluck solid soretchers 15' apart 9255-9285. WOC 24 hours. Ton Hansen ran temperature survey, TOC 8250'. Tested A21 centralizers 9050-9285. WOC 24 hours. Ton Hansen ran temperature survey, TOC 8250'. Tested A22 centralizers 9050-9285. WOC 24 hours. Ton Hansen ran temperature survey, TOC 8250'. Tested A23 centralizers 9050-9285. WOC 24 hours. Ton Hansen ran temperature survey, TOC 8250'. Tested A23 centralizers 9050-9285. WOC 9050-9285.			1	SUBSEQUE	NT REPORT OF:
TEMPORARILY ABANDON PULL OR ALTER CASING TYPE PROPOSED OF Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103. Core #1 = 4=11-66 - Cut 51*, recovered Ag*. On 4=12-66 Schlumberger ran Gamma Ray from 0 - 9845*, Sonic and Caliper 4000* to 9845. On 4=12-66 ran 240 jts. 4\$** On 11.6# 8R casing and 76 jts. 4\$** Of 15.9 \$** Reasing, seated at 9853.00. Demanted w/300 sks coment, 45 gal, and 76 jts. 4\$** Of 15.9 \$** Reasing, seated at 9853.00. Demanted w/300 sks coment, 45 gal, and 76 jts. 4\$** Of 15.0 \$** Reasing, seated at 9853.00. Demanted w/300 sks coment, 45 gal, and 76 jts. 4\$** Of 15.0 \$** Reasing, seated at 9853.00. Demanted w/300 sks coment, 45 gal, and 25 \$** Flocele/sk*. Sixteen Kluck solid soretcher, 15* apart 9592-9853; 5 Kluck solid soretchers 15* apart, 9245-9305, 9 Kluck centralizers 30* apart 9592-9853; and 2 Kluck solid soretchers 9255-9285. Woc 24 hours. Took Hansen ran temperature survey, TOC 8250*. Tested centralizers 9255-9285. Woc 24 hours. Took Hansen ran temperature survey, TOC 8250*. Tested 150 gamma ray and correlation 150 gamma ray and	NOTICE	T Met Electrical Con-	Ì		
TEMPORARILY ADARDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1703. Core #1 - 4-11-66 - Gut 51', recovered 49'. On 4-12-66 Sonlumberger ran Gaima Ray from 0 - 9845', Sonic and Caliper 4000' to 9845. On 4-12-66 ran 240 jts. 43'' 0D 11.6# 8R casing and 76 jts. 43'' 0D, 9.5# 8R casing, seated at 9853.00. Commented w/300 sks comment, 45 gal, 75% GFR-2, and .25# Flocele/sk'. Sixteen Kluck solid sorstcher; 15' apart 9992-9853; Skluck solid sorstchers 15' apart, 9245-9305, 9 Kluck centralizers 30' apart 9592-9853' and 2 Kluck centralizers 925-9285. WOC 24 hours. Ton Hansen ran temperature survey, TOC 8250'. Tested centralizers 925-9285. WOC 24 hours. Ton Hansen ran temperature survey, TOC 8250'. Tested centralizers 925-9285. On 4-18-66 Sonlumberger ran gamma ray and correlation log 9794 to 9200 and 4800 to 4300'.	[]	DI US AND	ABANDON DEMEDIA	WORK	ALTERING CASING
OTHER CASING TEST AND CEMENT JOB R OTHER A MISC.	PERFORM REMEDIAL WORK	PEUG ARD			PLUG AND ABANDONMENT
Thereby certify that the information above is true and complete to the best of my knowledge and belief. OTHER BRUKE TO SHOULD THE ACCOUNTY HAVE Area Superintendent. OTHER BRUKE TO SHOULD THE ACCOUNTY HAVE AREA Superintended at the state of the best of my knowledge and belief.	TEMPORARILY ABANDON			- 1	
17. Describe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work) SEE RULE 170S. Core #1 = 4-11-66 - Cut 51°, recovered 49°. On 4-12-66 Schlumberger ran Gamma Ray from 0 - 9845°, Sonic and Caliper 4000° to 9845°. On 4-12-66 ren 240 jts. 44° OD 11.66 %R casing on and 76 jts. 44° OD 11.66 %R casing seated at 9853.00. Cemented w/300 sks cement, 45 gel, and 76 jts. 44° OD 11.66 %R casing on 25° CFR-2, and .27° Flocele/sk. Sixteen Kluck solid sorstoher, 15° apart 9592-9853°, 5 Kluck centralizers 30° apart 9592-9853°, 5 Kluck centralizers 30° apart 9592-9853° and 2 Kluck centralizers 9255-92853°. WOC 24 hours. Tow Hansen ran temperature survey, TOC 8250°. Tested 41° casing, 30 minutes, 2050° o.k. On 4-18-66 Schlumberger ran gamma ray and correlation log 9794 to 9200 and 4800 to 4300°.	PULL OR ALTER CASING	CHANGE F	 :		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Core #1 - 4-11-66 - Cut 51*, recovered 49*. On 4-12-66 Schlumberger ran Gamma Ray from 0 - 9845*, Sonic and Caliper 4000* to 9845. On 4-12-66 Schlumberger ran Gamma Ray from 0 - 9845*, Sonic and Caliper 4000* to 9845. On 4-12-66 Schlumberger ran Gamma Ray from 0 - 9845*, Sonic and Caliper 4000* to 9845. On 4-12-66 Schlumberger ran gamma Ray from 1.6* Schlumberger 1.5* apart 9592-9853, S Kluck centralizers 9255-985*, S Kluck centralizers 30* apart 9592-9853, S Kluck centralizers 9255-9285. WOC 24 hours. Tom Hansen ran tamperature survey, TOC 8250*. Tested 41* casing, 30 minutes, 2050* c.k. On 4-18-66 Schlumberger ran gamma ray and correlation log 9794 to 9200 and 4800 to 4300*. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. The proposed of Completed Operations of the best of my knowledge and belief. The proposed of the first and the pertinent dates, including a starting any proposed to the best of my knowledge and belief. The proposed of the pertinent dates in the proposed of the pertinent dates. In the pertinent dates, including a pertinent dates, including any proposed to the pertinent dates. In the pertinent dates and the pertinent dates. In the pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates and the pertinent dates. The pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates are the pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates are the pertinent dates are the pertinent dates. The pertinent dates are the pertinent dates are the pertinent dates are the pertinent d			OTHER	A PIBC.	
Core #1 - 4-11-66 - Gut 51°, recovered 49°. On 4-12-66 Schlumberger ran Garma Ray from 0 - 9845°, Sonic and Caliper 4000° to 9845° On 4-12-66 ran 240 jts. 42° OD 11.6% &R casing and 76 jts. 42° OD, 9.5% &R casing, seated at 9853.00. Comented v/300 sks cement, 45° gal, and 76 jts. 42° OD, 9.5% &R casing, seated at 9853.00. Comented v/300 sks cement, 45° gal, and 76 jts. 42° OR, 9.5% ERC 29.305. Skluck solid scratchers 15° apart, 9245-9305. 9 Kluck centralizers 9592-9853° and 2 Kluck solid scratchers 15° apart, 9245-9305. 9 Kluck centralizers 9255-9285. WOC 24 hours. Tom Hansen ran temperature survey, TOC 8250°. Tested centralizers 9255-9285. WOC 24 hours. On 4-18-66 Schlumberger ran gamma ray and correlation log 9794 to 9200 and 4800 to 4300°.	OTHER				
Core #1 - 4-11-66 - Gut 51°, recovered 49°. On 4-12-66 Schlumberger ran Garma Ray from 0 - 9845°, Sonic and Caliper 4000° to 9845° On 4-12-66 ran 240 jts. 42° OD 11.6% &R casing and 76 jts. 42° OD, 9.5% &R casing, seated at 9853.00. Comented v/300 sks cement, 45° gal, and 76 jts. 42° OD, 9.5% &R casing, seated at 9853.00. Comented v/300 sks cement, 45° gal, and 76 jts. 42° OR, 9.5% ERC 29.305. Skluck solid scratchers 15° apart, 9245-9305. 9 Kluck centralizers 9592-9853° and 2 Kluck solid scratchers 15° apart, 9245-9305. 9 Kluck centralizers 9255-9285. WOC 24 hours. Tom Hansen ran temperature survey, TOC 8250°. Tested centralizers 9255-9285. WOC 24 hours. On 4-18-66 Schlumberger ran gamma ray and correlation log 9794 to 9200 and 4800 to 4300°.		(0)	IIi details, and a	ive pertinent dates, includ	ling estimated date of starting any proposed
Core #1 - 4-11-66 - Cut 51', recovered 49'. On 4-12-66 Schlumberger ran Gamma Ray from 0 - 9845', Sonic and Caliper 4000' to 9845. On 4-12-66 ran 240 jts. 42" OD 11.6# 8R casing and 76 jts. 42" OD, 9.5# SR casing, seated at 9853.00. Comented w/300 sks cement, 45 gel, .7% GFR-2, and .2# Flocele/sk. Sixteen Kluck solid soratcher, 15' apart 9592-9853, 5 Kluck solid scratchers 15' apart, 9245-9305, 9 Kluck centralizers 30' apart 9592-9853' and 2 Kluck centralizers 9255-9285. WOZ 24 hours. Tom Hansen ran temperature survey, TOC 8250'. Tested the casing, 30 minutes, 2050# c.k. On 4-18-66 Schlumberger ran gamma ray and correlation log 9794 to 9200 and 4800 to 4300'.	17. Describe Proposed or Complet	ed Operations (Clearly state a	it beitment acrass, and 8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SIGNED T. E. Majuell TITLE Area Superintendent DATE 4-25-66	and 76 jts. 42" OD .7% CFR-2, and .2 solid scratchers 1 centralisers 9255-	, 9.5# &R casing, 5# Flocele/sk. Si: 5* apart, 9245-930 9285. WOC 24 hour utes. 2050# o.k.	seated at 9853. xteen Kluck sol: 5, 9 Kluck cent:	00. Cemented world soretcher, 1:	/300 sks cement, 45 gel, 5: apart 9592-9853, 5 Kluck art 9592-9853: and 2 Kluck survey, TOC 8250: Tested
DATE R & J 1966	18. I hereby certify that the infor	11			DATE 4-25-66
DATE R & J 1966			المنافق المناسبات		ABA OO
APPROVED BY			~ gg, we was		MAPR 29 1966
	APPROVED BY		TITLE		