STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

7			
Land Offic	e		
Lease No.	SF	080511	
Unit			

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REPORT OF REPORT SHOTT OF MATER SHUT-OFF. NOTICE OF INTENTION TO REPORT OF ACIDIZING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 1. Restrington located 920. It, from S line and 800. It, from S line of sec. 19 Well No. 2. Restrington located 920. It, from S line and 800. It, from S line of other DATA) Well No. 3. Restrington located 920. It, from S line and 800. It, from S line and 800. It, from S line of other DATA) Well No. 4. Restrington located 920. It, from S line and 800. It, from S line of other DATA Well No. 5. Restrington located 920. It, from S line and 800. It, from S line of other DATA Well No. 6. Restrington located 920. It, from S line and 800. It, from S line of other DATA Well No. 7. Restrington located 920. It, from S line and 800. It, from S line of other DATA Well No. 8. Restrington located 920. It, from S line and 800. It, from S line of other DATA Well No. 8. Restrington DATA Well No. 9. Restriction of the derick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of priposed easings indicate muddling jobs, cementing points, and all other important proposed work Indicate muddling jobs, cementing points, and all other important proposed work The objective sands of the san	ENT REPORT OF ALTERING CASING	NSSHUT-OFFCIDIZECIDIZECER CASING	NTENTION TO CHANGE PLANS NTENTION TO TEST WATER SI NTENTION TO RE-DRILL OR R NTENTION TO SHOOT OR ACID NTENTION TO PULL OR ALTER INTENTION TO ABANDON WILL
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ADARDON WILL CINDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 EXAMINED THE SEC. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and .800 ft. from S line of sec. 19 Well No. 1. Kentzingheis located SEO. ft. from S line and	ENT REPORT OF REDRILLING OR REPAIR ENT REPORT OF ABANDONMENT ENTARY WELL HISTORY PORT, NOTICE, OR OTHER DAYA) 19.	REPAIR WELLCIDIZE	NTENTION TO RE-DRILL OF R NTENTION TO SHOOT OR ACID NTENTION TO PULL OR ALTER INTENTION TO ABANDON WELL
NOTICE OF INTENTION TO SHOOT OR ADDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WILL. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WILL. UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA! Well No. 1. Restringteds located \$90 ft. from S line and \$00 ft. from I line of sec	PORT, NOTICE, OR OTHER DATA)	CIDIZE	NTENTION TO SHOOT OR ACIE NTENTION TO PULL OR ALTER INTENTION TO ABANDON WILL
Well No. 1. Hauxingtoin located Spo. ft. from S line and Soo. ft. from Willine of sec. 19 Well No. 1. Hauxingtoin located Spo. ft. from S line and Soo. ft. from Willine of sec. 19 Well No. 1. Hauxingtoin located Spo. ft. from S line and Soo. ft. from Willine of sec. 19 Six (14 Sec. and Sec. No.) (Coup.) (Range) (Meridian) Wildoot Rio (Fisio) (Coup.) (State or Textoor) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of preposed casings indicate muddling jobs, cementing points, and all other important preposed work) one to drill a well to and through the Platture Cliff send, cuttinated depths 2k and 1200° of 8° casing will be cumented to the surfaces approximately 2200° casing committed with 100 cache. Brill the cure, shoot 100°, section with nately 3 quart to the foot. Claim out, rin 10° apphen line to better and couple well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company M. J. FLORANCE	PORT, NOTICE, OR OTHER DATA)	ER CASING.	NTENTION TO PULL OR ALTER INTENTION TO ABANDON WILL
Well No. 1. Harrington located Spo. ft. from S line and 800. ft. from line of sec. 19. Well No. 1. Harrington located Spo. ft. from S line and 800. ft. from line of sec. 19. Ski (4 Sec. and Sec. No.) (Find) (Find) County of Subdivision) (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of priposed casings indicate muddling jobs, cementing points, and all other important proposed work (State names of and expected depths to objective sands; show sines, weights, and lengths of p	PORT. NOTICE, OR OTHER DATA)	EL	NTENTION TO ABANDON WELL
Well No. 1. Hauringhes located \$50 ft. from \$5 line and \$50 ft. from \$19 Well No. 1. Hauringhes located \$50 ft. from \$5 line and \$500 ft. from \$19 Well No. 1. Hauringhes located \$50 ft. from \$5 line and \$500 ft. from \$19 Well No. 1. Hauringhes located \$50 ft. from \$5 line and \$500 ft. from \$19 Well No. 1. Hauringhes located \$50 ft. from \$5 line and \$500 ft. from \$19 Well No. 1. Hauringhes located \$500 ft. from \$5 line and \$500 ft. from \$19 ft. \$10 ft.	.snoi.10, 19		
Well No. 1. Restricted located \$20 ft. from line and \$60 ft. from line of sec	.snoi.10, 19	E BY CHECK MARK NATURE	(INDICATE ABOVE
Well No. 1. Hauring acts located Spo	45°-1		
Well No. 1. Hauring acts located Spo	45°-1		
Hildest Rose and Sec. No.) Wildest Rose from Rose Manager (Moridian) Wildest Rose Manager (Moridian) Wildest Rose Manager (Rose Manager) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work one to divide a wall to and through the Platture Cliff sand, authorited depth 22 and 1000 of 8 casing will be comented to the surfaces approximately 2300 casing comented with 100 cacins. Brill the sand, shoot 1000, section with sately 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies a foot of the fo	and Scoft. from line of sec		
Hildest Rose and Sec. No.) Wildest Rose from Rose Manager (Moridian) Wildest Rose Manager (Moridian) Wildest Rose Manager (Rose Manager) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work one to divide a wall to and through the Platture Cliff sand, authorited depth 22 and 1000 of 8 casing will be comented to the surfaces approximately 2300 casing comented with 100 cacins. Brill the sand, shoot 1000, section with sately 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies line to bottom and completely 3 quart to the foot. Claus out, run if applies a foot of the fo	(w)	ed 970 ft. from {	Haurington locate
Wildow (Field) (County of Subdivision) (State or Tentocy) The elevation of the derrick floor above sea level is DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) one to drill a wall to and through the Platture Cliff sand, estimated depth 2M and 100° of 6° coming will be commented to the surfaces approximately 2200° canding commented with 300 cashs. Brill the sand, shoot 100°, section with mately 3 quart to the foot. Glamm out, run 1° applies line to bottom and complete with a foot. Glamm out, run 1° applies line to bottom and complete with a foot. Company No. J. FLORANCE. Address. ATTRC, NES NESTEO.		AND THE	
The elevation of the derrick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) one to drill a well to and through the Plature Cliff sand, estimated depth 22 and 1200 of \$P\$ casing will be camented to the surfaces approximately 2200 casing casenge with 100 cache. Brill the sand, shoot 100, section with section 3 quart to the foot. Claum out, ren 12 appear line to bottom and completely 3 quart to the foot. Claum out, ren 12 appear line to bottom and completely. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company M. J. FLORANCE.	(Meridian)	(2 wp.) (Ran	ec, and Sec. No.)
The elevation of the derrick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work). DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work). DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK (State names of and expected depths and all other important proposed work) DETAILS OF WORK DETAI			
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work) one to drill a well to and through the Picture Cliff sand, cutimated depth 22 cm of 100° of 6° cesting; will be cumented to the surfaces approximately 2200° casing cumented with 100 cacks. Drill the sand, shoot 100°, section with metally 3 quart to the foot. Class out, run 1° applies line to bottom and complemental with this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 14. J. FLORANCE. Address. ATTING, NEW MEXICO.	(State or Territory)	(County or Sub	(Field)
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work one to drill a well to and through the Picture Cliff sand, authorized depth 22 cm of 100° of 6° casing will be commented to the surfaces approximately 2200° casing commented with 100° cacins. Drill the sand, shoot 100°, section with sately 3 quart to the fact. Classes out, run 1° applies line to bottom and complementally. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H. J. FIORARCE	ft.	oor above sea level is	ion of the derrick floo
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings indicate muddling jobs, cementing points, and all other important proposed work). One to drill a wall to and thrown the Pierture Cliff cand, custimated depth 22 cm of 100° of 6° casing will be cumented to the surfaces approximately 2200° casing comented with 100 cacks. Drill the sund, shoot 100°, section with metaly 3 quart to the foot. Claus out, run 1° applies line to bottom and double wall. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 14. J. FLORANCE.		TO JUST A THE CO.	
indicate muddling jobs, cementing points, and all other important proposed work) Dee to drill a well to end throw he the Plature Cliff sand, authorized depth 22 on of 100° of 6° casing will be commented to the swarfanes approximately 2200° casing commented with 100° cacks. Brill the swarf, shoot 100°, section with metally 3 quart to the foot. Claum out, run 1° syphen line to better and completely 3 quart to the foot. Claum out, run 1° syphen line to better and completely. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company 14. J. FIDRANCE. Address ATTEC, NEW RELICO	y (i.j. 0) i	UEIAILS	
one to drill a well to and thrown the Pieture Cliff sand, estimated depth 2K am of 100° of 6° casing will be commented to the surface; approximately 2200° casing commented with 100° cacks. Drill the sand, shoot 100°, section with mately 3 quart to the foot. Claum out, run 1° apphra line to bottom and comple well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company M. J. FIDRANCE. Address. ATTRO. NEW MESTICO			
om of 100° of \$\$\text{\$\	other important proposed work)	jobs, cementing points,	indicate muddling jo
om of 100° of \$\$\text{\$\			
cassing comented with 100 engles. Drill the sand, shoot 100°, section with notely 3 quart to the foot. Claus out, run is applied line to bottom and compile well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H. J. FLORARCE. Address ATTRC. NEW MESTICO	Cilit sand, astimated depth 250	nd through the P	ill a well to an
cassing comented with 100 engles. Drill the sand, shoot 100°, section with notely 3 quart to the foot. Claus out, run is applied line to bottom and compile well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H. J. FLORARCE. Address ATTRC. NEW MESTICO	e surfaces economisately 22001	will be commended	of the martine w
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H. J. FLORANCE. Address ATTRC. NEW HENTOO		AND THE PERSON NAMED IN COLUMN	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H. J. FLORANCE. Address NEW NEW NEW TOO	d, shoot 100°, section with	endks. Drill ti	monted with 100
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company H. J. FLORANCE. Address NEW NEW NEW TOO			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Address		ot. Claum out, :	quart to the foot
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Address	legister has to bottom and compl		
operations may be commenced. Company N. J. FLORINGE Address AZTICO	legmon has matted of earl andquar		
Address ATTIC, NEW HENTO			
		-	·
		ed.	ions may be commenced
By:		ed.	ions may be commenced
	in writing by the Geological Survey before	ed.	ions may be commenced
Title Owner	in writing by the Geological Survey before	ed.	ions may be commenced
operations may be commenced. Company	DRK zes, weights, and lengths of proposed casi other important proposed work) Cliff sand, sustinated depth is surface; oppositiontally 2200 id, shoot 100°, section with	DETAILS of the to objective sands; jobs, cementing points, and times; have the Parish th	es of and expected depth indicate muddling journal to an of the casting of the ca

ec	3 1	т	27		.N., 1	2 7		W 1	N.M.P.M
	9901								
	Rio A	and ha							Mex ic
	<u> </u>		-					1	
	!	 	 	-					·
*****	, , ,	<u> </u>							
				3	+	_		•	
									-
	<u> </u>		-	-		_			
, = 14 - 44 - 14 - 14 - 14 - 14 - 14 - 14	16.50 '-	- *							
		990					•, • •		
	<u> </u>	4	<u> </u>						

N

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal: Registered Professional
Engineer and Land Surveyor.

Farmington, New Mexico

Surveyed on the 12th day of Cottober of 1951.