VIO INTESTON DEF	PARTMENT OF THE INTERIOR
OUN A ENCIN	GEOLOGICAL SURVEY
0151	-
SUNDRY NOT	FICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-O	OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELL
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI	SING
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Jamary 27
Pederal "D" Lease	, [9
Well No. 8-17 is located 198	ft. from $\begin{cases} 1 \\ S \\ W \end{cases}$ line and $ft.$ from $\begin{cases} 1 \\ W \\ W \end{cases}$ line of sec. 1
Ni/4 Si/4 Sec. 17	165 30E N.H.P.M.
(1/2 Sec. and Sec. No.) (Tr	wp.) (Range) (Meridian)
W. Henshaw Extension	Eddy (Meridian)
(Field)	(County or Subdivision) (State or Territory)
The elevation of the line of t	THE STATE
The elevation of the derrick floor ab	bove sea level is ft.
	DETAILS OF WORK
(State names of and expected depths to objective a	sands; show sizes, weights and longth of any state of any state of any state of any state of the
(State names of and expected depths to objective a ing po	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer points, and all other important proposed work)
I plan to drill a 2800' Pres	mier Sand test, using cable tools all the way.
I plan to drill a 2800' Pres	mier Sand test, using cable tools all the way.
I plan to drill a 2600° Pres I plan to set 10 3/4° surfac	mier Sand test, using cable tools all the way. Se pipe in the salt at about 575' with 75 sacks.
I plan to drill a 2600° Pres I plan to set 10 3/4° surfac	mier Sand test, using cable tools all the way. Se pipe in the salt at about 575' with 75 sacks.
I plan to drill a 2800" Prom I plan to set 10 3/4" surfac I will mod 8 5/8" at about 2	mier Sand test, using cable tools all the way. se pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off.
I plan to drill a 2600° Prem I plan to set 10 3/4° surfac I will mod 8 5/8° at about 2 I will set 7° thru the pay a	mier Sand test, using cable tools all the way. ce pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off. At approximately 2800' with 100 sacks.
I plan to drill a 2600° Prem I plan to set 10 3/4° surfac I will mod 8 5/8° at about 2 I will set 7° thru the pay a	mier Sand test, using cable tools all the way. ce pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off. At approximately 2800' with 100 sacks.
I plan to drill a 2600° Prem I plan to set 10 3/4° surfac I will mod 8 5/8° at about 2 I will set 7° thru the pay a	mier Sand test, using cable tools all the way. ce pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off. At approximately 2800' with 100 sacks.
I plan to drill a 2600° Prem I plan to set 10 3/4° surfac I will mod 8 5/8° at about 2 I will set 7° thru the pay a	mier Sand test, using cable tools all the way. se pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off.
I plan to drill a 2600° Prem I plan to set 10 3/4° surfac I will mod 8 5/8° at about 2 I will set 7° thru the pay a	mier Sand test, using cable tools all the way. ce pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off. At approximately 2800' with 100 sacks.
I plan to drill a 2500" Prem I plan to set 10 3/4" surfac I will mod 8 5/8" at about 2 I will set 7" thru the pay a All casing will be run and e Geological Survey.	mier Sand test, using cable tools all the way. The pipe in the salt at about 575' with 75 sacks. 200' for a water shut off. At approximately 2800' with 100 sacks. Homented using methods approved by the D.S.
I plan to drill a 2500' Prom I plan to set 10 3/4" surface I will med 8 5/8" at about 2 I will set 7" thru the pay a All casing will be run and e Geological Survey.	mier Sand test, using cable tools all the way. The pipe in the salt at about 575' with 75 sacks. 200' for a water shut off. At approximately 2800' with 100 sacks. Homented using methods approved by the D.S.
I plan to drill a 2500' Prom I plan to set 10 3/4" surface I will mod 8 5/8" at about 2 I will set 7" thru the pay a All casing will be run and e Geological Survey.	mier Sand test, using cable tools all the way. ce pipe in the salt at about 575' with 75 sacks. 2300' for a water shut off. At approximately 2800' with 100 sacks.
I plan to drill a 2500' Pres I plan to set 10 3/4" surfac I will mod 8 5/8" at about 2 I will set 7" thru the pay a All casing will be run and e Geological Survey.	mier Sand test, using cable tools all the way. The pipe in the salt at about 575' with 75 sacks. 200' for a water shut off. At approximately 2800' with 100 sacks. Homented using methods approved by the D.S.
I plan to drill a 2500' Prom I plan to set 10 3/4" surface I will mod 8 5/8" at about 2 I will set 7" thru the pay a All casing will be run and e Geological Survey.	mier Sand test, using cable tools all the way. The pipe in the salt at about 575' with 75 sacks. 200' for a water shut off. At approximately 2800' with 100 sacks. Homented using methods approved by the D.S.

ADDE	28 1958	<u>)</u>			Form C-128 Revised 5/1/57	
APT	2 8 1958	NEW MEXICO 01	L CONSERVATION	COMMISSION	Nevised 5/1/5/	
MAL /	FROST	Well Location	and Acreage De	dication Plat		
Section AOH	N A. FROST			Date	12-23-57	
Operator	John H. Trigg		LeaseFec			
Located 1	<u>-17</u> Unit Letter 930 Feet Fr	om South L	ine. 660	Feet From	<u>S Range 30 E</u> N W est L	
County	Eddy G ducing Formation	• L. Elevation Premier Sai	3773	Dedicated Acre	age 40 Ac	
<pre>1. Is the_0</pre>	Operator the only	y owner* in th	e dedicated ac	Pool W. Hensha reage outlined	on the plat below?	
Yes <u>X</u> 2. If the	No answer to questio	on one is "no.	" have the int	erects of all	the empore been	
consolid	dated by communi	tization agree	ment or otherw	vise? Yes	No If answer is	
	Type of Consolida answer to questic		" list all the	owners and th	eir respective interes	
pelow:						
<u>Owner</u>			Land Description			
					DEUE	
					THE SAME THE	
ection.B					<u> </u>	
				··		
			 	info. atiov	is to certify that th rmation in Section A e is true and complete	
				and	he best of my knowledg belief.	
				·	John H. Trigg	
	1				(Cperator)	
					(Representative)	
				F	P. O. Box 5629	
					Address	
			l	F	loswell, New Mexico	
660'-0				well plat from surve my su	is to certify that th location shown on the in Section B was plot field notes of actual eys made by me or under upervision and that the	
1980				the belie	Surveyed 12-23-57	
	 				tered Professional neer and/or Land Survey	
330 560 0	0 1320 1450 1980 231	0 2640 2000	1500 1000			