Form 9-381 b (April 1952)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	
Allottee	
Allottee	D)-IN7
Lease No	

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ADMINISHED OR ACIDIZING. SUBSEQUENT REPORT OF ADMINISHED. SUBSEQUENT REPORT OF ALTERNIC CASING. SUBSEQUENT REPORT OF ALTERNOC CASING. SUBSEQUENT REPORT OF ALTERNOC. SUBSE	TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ANAMONMENT SUPPLEMENTARY WELL HISTORY (NEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Pake) (Pake)		1	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZIN	3
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (HENGATE ABOVE BY CHECK MARK NATURE OF REPORT ABOV		1	SUBSEQUENT REPORT	T OF ALTERING CASING	
(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ABOVE BY CHECK MARK NATURE OF REPORT OF		İ	SUBSEQUENT REPORT	T OF REDRILLING OR REPAIR	
(REDICTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE BY CHECK MARK NATURE OF REPORT ABOVE BY CHECK MARK NATURE OF REPORT BY CHECK MARK NATURE OF RE	TICE OF INTENTION TO SHOOT OF	ACIDIZE	SUBSEQUENT REPORT	T OF ABANDONMENT	
(NEMICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [No. is located ft. from S line and ft. from W line of sec. [County or Subdivision] [County or Subdivision] [State or Textitory] [State or Textitory] [County or Subdivision] [County or Subdivision] [State or Textitory] [County or Subdivision] [County or S	TICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WE	LL HISTORY	
19 19 19 19 19 19 19 19	OTICE OF INTENTION TO ABANDON	WELL	-		
Nois locatedft. from S line andft. from W line of sec	(INDICA	IZ ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
(Tield) (County or Subdivision) (Meridian) (Pield) (County or Subdivision) (State or Territory) (Re elevation of the derrick floor above sea level is			Sayta	bw 19,	, 19.
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level isft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modding SEP 2.7 OIL CONDIST DETAILS OF WORK OIL CONDIST SEP 21 1962 U. S. GEOLOGICAL SURVEY DIMENTAL SURVEY DETAILS OF WORK OIL CONDIST SEP 21 1962 U. S. GEOLOGICAL SURVEY DETAILS OF WORK OTHER SEP 2.1 1962 U. S. GEOLOGICAL SURVEY DETAILS OF WORK DIST OTHER SEP 2.1 1962 U. S. GEOLOGICAL SURVEY DETAILS OF WORK OTHER SEP 2.1 1962 U. S. GEOLOGICAL SURVEY DETAILS OF WORK OTHER SEP 2.1 1962 U. S. GEOLOGICAL SURVEY DETAILS OF WORK DIST OTHER SEP 2.1 1962 U. S. GEOLOGICAL SURVEY DETAILS OF WORK OTHER SEP 2.1 1962 U. S. GEOLOGI	ll No is lo	cated ft. from	S line and	ft. from $\left\{ egin{array}{c} E \\ W \end{array} \right\}$ line	of sec.
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate medding SEP 24 OIL COM DIST OIL COM DIST DETAILS OF WORK To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate medding SEP 24 OIL COM DIST OIL COM DIST DETAILS OF WORK OIL COM DIST	(M. See and Set. No.)	(T ₅ ,p ₂) (Range)	(Meridian)	
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate meddin SEP 24 ing points, and all other important proposed work) OIL CON DIST DIST OIL CON	(Plata)	(County or	 Snbdivision)	(State or Terri	ory)
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling points, and all other important proposed work) OIL CONDIST		_	dildi beredi	FIL	
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate medding FP 24 OIL COM DIST. e elevation of the derricl	s floor above sea leve	l is ft.	Solds, Andrews	7011-11/	
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate medding FP 24 OIL COM DIST.				\ \VLPF!A	
OIL CONDIST Will and planged and demand as fellower 200° plane in market which severe top of Cellup femalism. A regulation day large in market are planed in top of cellup femalism. A regulation day large in market are planed in top of cellup femalism. A regulation day large in market are planed SEP 21 1962 U. S. GEOLOGICAL SURVEY I understand that this plan of work must receive approval in writing by the Geological Survey before ANMINISTONY NEW-MEXICO Impany Company C					5500
OIL CONDIST DIST CHILD FRANCISCO A SALES OF PARK IN ANALYSIS OF	te names of and expected depths	o objective sands; show sizes,	weights, and lengths of	proposed casings; indicate m work)	ddin our 241
DIST THE PROMET OF COLUMN ASSOCIATION ASSOCIATION OF THE PROMETER OF THE PROM		. P • • • • • • • • • • • • • • • • • • •		•	OIL CON C
SEP 21 1962 U. S. GEOLOGICAL SURVEY SINGLE STATE OF WELL STATE OF STATE O	助 外华。				
SEP 21 1962 U. S. GEOLOGICAL SURVEY SITURDAY Understand that this plan of work must receive approval in writing by the Geological Survey before ARMINGTON, NEW-MEXICO SITURDAY Ompany On the SER SER SER					0.51. 3
U. S. GEOLOGICAL SURVEY I understand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXICO Impany To Co But 1982					•
U. S. GEOLOGICAL SURVEY I understand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXICO Impany To Co But 1982	tell rest plangant on	A shandaned as A	122mpe 2001	ping in mother	THE AREA
U. S. GEOLOGICAL SURVEY Understand that this plan of work must receive approval in writing by the Geological Survey before ARMINGTON, NEW-MEXICO Impany P. C. Bur 1982 Idress	navina pilo og giggd oggj sam byselling en	d shandaned as A formaldan, A t	illmus 1604 Pagalaidan day	plug in suchus pinio muine un	nitial pinnet
U. S. GEOLOGICAL SURVEY Lunderstand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXICO Description To Co But 1982 Idress	tell) was playing on severe top of Gally in top of country	d abandaned as A p founddam, A i location was elec	illimum 160° regiliation day and and to a	pling in semilon , inde miring with they for impend	ntich planet
U. S. GEOLOGICAL SURVEY I understand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXICO Impany To Co But 1982	tell) was playing an estate top of tells; in top of estate),	t shandaunt as A p Simultan, A i Localdan was dies	Allower 2004 Regulation day mad and to se	plug in medica y inio minimy un maly ser imposid	
U. S. GEOLOGICAL SURVEY Lunderstand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXICO Description To Co But 1982 Idress	tell) was playing an navers top of delicy in top of country	d shundaned as A p Sounddan, A s Leathlath was alias	Elemen 160° registration day mod and to m	place in section in the impute Q E G	EIVEM
U. S. GEOLOGICAL SURVEY I understand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXICO Impany To Co But 1982	tell) was playing an arrows top of Gally in top of country	d abandanad as A p Sumidian, A t Localdah was akai	Elawe 160° Registers day mod and is a	REG	EIVED
I understand that this plan of work must receive approval in writing by the Geological Survey before AMMINGTON, NEW-MEXICO mpany To be her your ldress	reft) was planged on severe top of Gally in top of council,	d shandaned as A p Standalan, A t Localdala was alian	Eliment 2004 Regulation day and and to se	REG SEP	E
I understand that this plan of work must receive approval in writing by the Geological Survey before ARMANGTON, NEW-MEXAGO mpany To Go But 1982 Idress	tell), was playing an arrays top of delling in top of occupies	d shundanad as A p Sumiddan, A s Localdada usis elisi	Elemen 160* Pagelishian day mad and to m	REG SEP	E I V E 21 1962
mpany 7. 6. her 1982	tell) was playing an acress top of Gally in top of country	d abandanad as A p Semakkan, A i Localdada wax akai	Elemet 160° registion day mod and to m		
ldress	tell) was playing an arress top of Gally in top of county	d abandanad as A p franciscan, A i Localdada wax aliai	regulation day mod and io a	U. S. GEOLO	GICAL SURVEY
ldress	I understand that this plan of we	A shandanad as A Condition with all at rk must receive approval in w	regulation day mod and io a	U. S. GEOLO	GICAL SURVEY
idress	Budde 613	d abstractment as A p formulation. A 1 Local-lich whis client rk must receive approval in w A Buillinking Gauge	regulation day mod and io a	U. S. GEOLO	GICAL SURVEY
PART (ORIGINAL) R M RDANIFY	ompany	d abstractment as A p formations A 1 Local-Late white about rk must receive approval in w A Buillinding Compa	regulation day mod and io a	U. S. GEOLO	GICAL SURVEY
The state of the s	ompany	d abstractment as A p freezistich with alien rk must receive approval in w A Buillining Gauge	regulation day mod and io a	U. S. GEOLC il Survey beforFAFMHNGTO	GICAL SURVEY N _y New-Mexico.
	npany	d abstractment as A p from the man A Local Alack white about rk must receive approval in w A Buildinking Gauge 1202	registration day	U. S. GEOLC il Survey beforFAFMHNGTO	GICAL SURVEY

.

en grande en gera Grand i de la lación

The second of th

The first of the second of the

And Andrew Control of the Control of