Form 9-331	b
(April 1952)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. (Approval expires 12-31-60.
Indian Agency
Dulce, New Mexico
Allottee
Lease No. 133

## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY						1
NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATE	R SHUT-OFF		<b></b>
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUEN	IT REPORT OF SHOO	TING OR ACIE	DIZING	
NOTICE OF INTENTION TO TEST WATER		SUBSEQUEN	NT REPORT OF ALTE	RING CASING.	<del>- 1D)- [F-10</del>	EIVE
NOTICE OF INTENTION TO REDRILL OF		. 11	NT REPORT OF REDR	ILLING OR RI	EPAIR -	
NOTICE OF INTENTION TO SHOOT OR			NT REPORT OF ABAN	DONMENT		
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMEN	NTARY WELL HISTOR	Y	HAY	- <del>[5-1-]</del> 196]
NOTICE OF INTENTION TO ABANDON Y		X				
(INDICATE	ABOVE BY CHECK MAR	RK NATURE OF REPO	ORT, NOTICE, OR OTH	ER DATA)		GICAL SURVE N, MEW MIXIO
			Rey	7,	, 1	9_61
Well No. is loca		(444)	and 990 ft.	from W	line of sec	8
m/4 m/4 2	22N	(Range)	(Meridian	1)		
(14 Sec. and Sec. No.)	(Twp.)		•	Mass Maxi	i co	
Wildcat	Sandov	ty or Subdivision)			Territory)	
(Field)	(Coun	ity of Bubarriston,		<b>,</b>	• •	
(State names of and expected depths to	DETA objective sands; show ing points, and a	AILS OF WC	ORK lengths of proposed proposed work)			
	DETA	AILS OF WC	ORK lengths of proposed proposed work)			
(State names of and expected depths to accordance with instibution this well as followed in the surface	DETA objective sands; show ing points, and al tructions fro oilous: rem 6850 to 7 casing.	AILS OF WO	ORK lengths of proposed proposed work) Fermington	m propo	se to plug	and
State names of and expected depths to n accordance with instantial benden this well as for and in the surface	DETA objective sands; show ing points, and al tructions fre oligins: rem 6850 to 7	AILS OF WO	ORK lengths of proposed proposed work) Fermington	m propo	50, 2650 to	and o 2850
State names of and expected depths to n accordance with instantial bendon this well as for and in the surface	DETA objective sands; show ing points, and al tructions fro oilous: rem 6850 to 7 casing.	AILS OF WO	ORK lengths of proposed proposed work) Fermington	propo to 42 RF	se to plug	and o 2850
State names of and expected depths to  n excordance with inst bendon this wail as for . Set count plugs for and in the surface . Level location and  I understand that this plan of work Senenza	DETA objective sands; show ing points, and al tructions fro bilens: rem 6850 to 7 casing. set required	AILS OF WO sizes, weights, and ill other important in USSS at 1	PRK lengths of proposed proposed work) Fermington to 5050, 410	Proposed to 42 RF	50, 2650 to [FIVED UN1 1961 CON. CO DIST. 3	and a 2850 M.)
(State names of and expected depths to accordance with instrument bandon this wail as for and in the surface in	DETA objective sands; show ing points, and al tructions fre oliges: rem 6850 to 7 casing. set required  c must receive approva Oll Corp.	AILS OF WO sizes, weights, and ill other important in USSS at 1	PRK lengths of proposed proposed work) Fermington to 5050, 410	Proposed to 42 RF	50, 2650 to [FIVED UN1 1961 CON. CO DIST. 3	and a 2850 M.)
(State names of and expected depths to accordance with instruction this wail as for and in the surface in the s	DETA objective sands; show ing points, and al tructions fre oliges: rem 6850 to 7 casing. set required  c must receive approva Oll Corp.	AILS OF WO sizes, weights, and ill other important in USSS at 1	PRK lengths of proposed proposed work) Fermington to 5050, 410	Proposed to 42 RF	50, 2650 to [FIVED UN1 1961 CON. CO DIST. 3	end 2850
State names of and expected depths to accordance with instance bendon this well as for and in the surface.  Level location and  I understand that this plan of work Senamae.  Company	DETA objective sands; show ing points, and al tructions fro bileus: rem 6850 to 7 casing. set required  c must receive approva OII Corp.	AILS OF WO sizes, weights, and ill other important in USSS at 1	lengths of proposed proposed work)  Fermington to 5050, 416	Proposed to 42 RF	SO, 2650 to CENTED UNI 1961 CON. CODIST. 3	end 2850