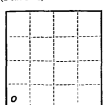
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency No. 78. 10
Allottee
Loase No. 14-20-603-65

SUN	DRY NOTICES A	AND R	EPORTS	ON WE	LLS
NOTICE OF INTENTION TO	DRILL	SUBSE	QUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO	CHANGE PLANS		•		IDIZING
	TEST WATER SHUT-OFF		QUENT REPORT OF		
	REDRILL OR REPAIR WELL		QUENT REPORT OF		
NOTICE OF INTENTION TO		1	QUENT REPORT OF		
	PULL OR ALTER CASING	1	EMENTARY WELL HI		
NOTICE OF INTENTION TO		X			
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF	REPORT, NOTICE, OR	OTHER DATA)	
		Α	pril 25, 19	58	, 19
Vell No. 3	is located 6.0 ft. fr	rom S lir	ne and 660	ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$	line of sec. 6
₩ Sect 6	31 N	17W	NUPM		
(14 Sec. and Sec. No.	31 N (Twp.)	(Range)	(Me	ridian)	
	San Juan			New Mexi	ico
(Field)	(Count	y or Subdivision	n)	(State of	Territory)
then drilling f	on well- 50 feet of luid to bottom of si ker on surface. Wo	urface p	ipe, cement	plug in S	D kota and Surface pipe
T. D. 1	615			The Contract of the Contract o	195; V. COM.
	lan of work must receive approval	in writing by t	he Geological Surve	y before operation	ons may be commenced
Company P	. L. Bayless ox 18 68			·	
Address	once City, Oklehom	_	D	1/5	2./3.
		-	ByZ/_ Title		7.2.
		-	1 1CIC		

Form 9-331 a (Feb. 1751)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Navajo
Lease No. 14-20-603-65
Unit

		D REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	INS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	ELL		
(INDICATE	: ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		October 3, 1958	, 19
	•	$\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} 660 \\ \mathbf{W} \end{array}\right\}$ line of sec	6
SW4 Sect. 6	31N (Twp.) (Rar	17W NMPM (Meridian)	
(½ Sec. and Sec. No.)	(Twp.) (Ran San Jua	nge) (Meridian)	
Wildcat (Field)	(County or Su		
itate names of and expected depths to o		OF WORK reights, and lengths of proposed casings; indicate mudding jet important proposed work)	obs, cemer
w/50' plug across fact cement plug in surface	' w/54 sax cemen of Dakota - dri	t $drilled$ $6-rac{1}{4}$ hole to 1615 ', $plug$ $lling$ $fluid$ to bottom of surface p $rker$ $pipe$ on surface. Work done	ged ipe,
w/50' plug across fact cement plug in surface by Halliburton	w/54 sax cement of Dakota - dri pipe, and 4 ma	t drilled $6-\frac{1}{4}$ " hole to 1615', plug lling fluid to bottom of surface p rker pipe on surface. Work done	ipe,
w/50' plug across fact cement plug in surface by Halliburton	w/54 sax cement of Dakota - drippe, and 4 max	t drilled 6-\frac{1}{4}\textit{"} hole to 1615", plug lling fluid to bottom of surface p rker pipe on surface. Work done	ipe,
w/50' plug across fact cement plug in surface by Halliburton lunderstand that this plan of work not company R. L. Bayless	w/54 sax cement of Dakota - dripe, and 4 max	t drilled $6-\frac{1}{4}$ " hole to 1615', plug lling fluid to bottom of surface p rker pipe on surface. Work done	ipe,
w/50' plug across fact cement plug in surface by Halliburton I understand that this plan of work not be company R. L. Bayless address 702 E Broadwa	w/54 sax cement of Dakota - drippe, and 4 max	t drilled $6-\frac{1}{4}$ " hole to 1615', plug lling fluid to bottom of surface prher pipe on surface. Work done	ipe,
w/50' plug across fact cement plug in surface by Halliburton lunderstand that this plan of work not company R. L. Bayless	w/54 sax cement of Dakota - drippe, and 4 max	t drilled 6-\frac{1}{4}\textit{"} hole to 1615", plug lling fluid to bottom of surface p rker pipe on surface. Work done	ipe,