(SUBMIT IN TRIPLICATE)

Land Office		P#
Lease No.	078110	)
T facia		

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

	}	SUBSECUENT PERO	RT OF WATER SHUT-OF	=	X
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	1		RT OF SHOOTING OR A		
NOTICE OF INTENTION TO TEST WATER S		1	RT OF ALTERING CASIN		I C/I IT
NOTICE OF INTENTION TO RE-DRILL OR			T OF RE-DRILLING OR	'+ 10° ba 16°	T V E
NOTICE OF INTENTION TO SHOOT OR AC			RT OF ABANDONMENT	j	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY W	ELL HISTORY		1962
NOTICE OF INTENTION TO ABANDON WEL	L	-			
					الحبا
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTI	CE, OR OTHER DATA)		. 1
. M. Pederal "I"			Februa	ry 9	., 19 <b>62</b>
ell No. <b>7</b> is located	510 ft. from.	S line and 66	ft. from	line of sec.	11
e/h et Si/h Sec. 11	298 1	.~ )	W	inic or sec.	
(½ Sec. and Sec. No.)		F ~ <del>7</del>	(Meridian)		
oteh Gallup	San Jan	~ /	None /	FORMAL IN	
(Field)	(County or Su	ıbdivision)	(State or	erritory)	<b>/</b> /
		. 6160 .	/ 19	LULI 7	O(1)
e elevation of the derrick flo	oor above sea level	isft.	<b>1</b> E	ED# = 400	, <b>I</b>
	DETAILS	OF WORK	1 F	EB1 5 1962	2
	DETAILS	OF WOKK	lo f	CON C	]
			1 012		
ate names of and expected depths to obj	ing points, and all othe	r important proposed	work)	DIST. 3	
pud 12-1/h" hole 10:00 21' w/300 ex. meet plu 1612, eire. 100 ex. at 1. A 7-7/8" hole was c 18 set at 5169' w/100 c 1612 fellowed by 50 ex	PM 11-1-61.  25 gel & 25 confidence work  drilled to 5170  an Incor Neat  Incor Neat	et 8-5/8" (%) acl2 follows 2h hrs., tes b. k=1/2" (%) w/hS gel, 12 S cacl2 & 7/	2h# J-55 cas d by 100 ax s t eag. to 100 D 11.6# J-55 -1/2# Ulleoni 10# Balad *9*	DIST. 3 ing, ST&c est with 0% for 30 8%d cag. te/sk., 2	et 25 min. 576C
pud 12-1/h" hole 10:00 21' w/300 ex. neat plus acl2, eire. 100 ex. at 6. A 7-7/8" hole was as set at 5169' w/100 acl2 followed by 50 ex arvey top cement at his	PX 11-1-61.  25 gel 6 25 courfece. WO: drilled to 5170 ax. Incor Neat Incor Neat w/2 DO'. Tested to tinent Cil Comp	int 8-5/8" (%) acl2 follows the hree, tee by his gel, 12 gel, 13	Work)  2h j-55 cas d by 100 ax s t cag. to 190 b 11.6/ j-55 -1/2/ Ullconi 10% Halad *9* for 30 min,  Curvey before operation	DIST. 3  ing, STac  eat with  Of fer 30  834 eag.  te/ek., 2  per ek.  OK.	et 2% min. 57&C % Temp
and 12-1/h" hole 10:00 11' w/300 ex. meat plus 1612, eire. 100 ex. at 16. A 7-7/8" hole was 18 set at \$169' w/100 1612 fellowed by \$0 ex 1613 fellowed by \$0 ex 1614 fellowed by \$0 ex 1615 fellowed by \$0 ex 1616 fellowed by \$0 ex 1616 fellowed by \$0 ex 1617 fellowed by \$0 ex 1618 fellowed by \$0 ex	PX 11-1-61.  25 gel 6 25 courfece. WO: drilled to 5170 ax. Incor Neat Incor Neat w/2 DO'. Tested to tinent Cil Comp	int 8-5/8" (%) acl2 follows the hree, tee by his gel, 12 gel, 13	2h# j-55 cas d by 100 ax s t eag. to 100 D 11.6# j-55 -1/2# Ullsoni 10# Halad "9" # for 30 min.	DIST. 3  ing, STac  eat with  Of fer 30  834 eag.  te/ek., 2  per ek.  OK.	et 2% min. 57&C % Temp