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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

/ Bud	get Bureau No. 42-R358.4. roval expires 12-31-60.
Land Office	Senta Po
Lease No.	me carps
Unit 1714	tiey

		SUBSEQUENT R	EPORT OF WATER SHUT-OFF	MERE	
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZ	ING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT R	SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT R	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT R	EPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF INTENTION TO ABANDON W	VELL				
(INDICATE	E ABOVE BY CHECK MA	ARK NATURE OF REPORT, I	NOTICE, OR OTHER DATA)		
		May	24,	19 61	
Whitley		(NI)	a fano (T)	,	
Well No. is locate	ed 1750 ft. fr	om. line and .	1670 ft. from $\frac{E}{E}$ lin	e of sec.	
El Section 8	2-27H	R-SV BLE	LP.M.		
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Jacks Debots	San Ju	a	New Heatles		
(Field)	(Coun	nty or Subdivision)	(State or Terri	tory)	
		AILS OF WORK			
				manufacture in the control of	
State names of and expected depths to o	objective sands; show ing points, and a	sizes, weights, and lengt all other important propo	hs of proposed casings; indicate sed work)	mudding jobs, cement-	
	objective sands; show ing points, and a	sizes, weights, and lengt all other important propo	hs of proposed casings; indicate sed work)	mudding jobs, cement-	
Well was spudded 5/2 has 10 jts., 305° of	ing points, and a	all oth e r important propo	sed work)	mudaing jobs, cement-	
Well was spudded 5/2 has 10 jts., 395° of Tosted ensing with 5	ing points, and a	all other important propo	sed work)	mudaing jobs, cement-	
Well was spudded 5/2	7/61 5 5/8" cost 50/ processes	ag, landed at	sed work)	ant.	
Well was spudded 5/2 Res 10 jts., 305° of Theted ensing with 5 Drilled except 5/19/ Tested with 900° pre-	7/61 5 5/8" cost 50/ processes	all other important propo	sed work)	TVA	
Well was speaked 5/2 has 10 jts., 395° of Tasted ensing with 5	7/61 5 5/8" cost 50/ processes	ag, landed at	sed work)	WED	
Well was spudded 5/2 has 10 jts., 395° of Theted ensing with 5 Brilled centat 5/19/ Tested with 900° pre-	ing points, and a 7/61 5 5/8" coast 50/ processes 61	ag, landed at	318° with 885 ex.	TVED	
Well was spudded 5/2 Res 10 jts., 305° of Theted ensing with 5 Drilled except 5/19/ Tested with 900° pre-	ing points, and a 7/61 5 5/8" coast 50/ processes 61	ag, landed at	sed work)	IVED 1961	
None 10 jts., 395° of Tooted ensing with 9 Drilled ensent 5/19/ Tested with 900f gree	ing points, and a 7/61 5 5/8" coast 50/ processes 61	ag, landed at	318° with 885 ex.	TVED	
Well was spudded 5/2 Res 10 jts., 305° of Theted ensing with 5 Drilled except 5/19/ Tested with 900° pre-	ing points, and a 7/61 5 5/8" coast 50/ processes 61	ag, landed at	318° with 885 ex. RECE JUN1	TVED	
Well was spudded 5/2 has 10 jts., 395' of Tested ensing with 9 Brilled centat 5/19/ Tested with 900' pro- He drop in pressure.	ing points, and a 7/61. 8 5/8" coast 60f processes 61.	ag, landed et for 30 minute	318° with 25° RECE JUN1 OIL DIS	1961	
Well was spudded 5/2 has 10 jts., 395 of Tested ensing with 5 Brilled careat 5/19/ Tested with 900 great he drop in pressure. I understand that this plan of work is the cold and the cold	ing points, and a 7/61. 8 5/8" coast 60f processes 61.	ill other important proposed at a few 10 minutes at a min	318° with 25° RECE JUN1 OIL DIS	1961	
Well was spudded 5/2 has 10 jts., 95° of Tasted stains with 3 brilled conest 5/19/ Tasted with 500° gree in drop in pressure. I understand that this plan of work a company	ing points, and a 7/61 5 5/8" const 60 processor 61 constructive approva 6 constructive approva	ill other important proposed at a few 10 minutes at a min	318° with 25° RECE JUN1 OIL DIS	1961	
Well was spudded 5/2 has 10 jts., 395 of Tasted ensing with 9 Brilled careat 5/19/ Tasted with 900 great he drop in pressure. I understand that this plan of work a factor Oil am	ing points, and a 7/61 5 5/8" const 60 processor 61 constructive approva 6 constructive approva	ill other important proposed at a few 10 minutes at a min	318° with 25° RECE JUN1 OIL DIS	1961	

Title District Superintendent