		N. M. D. U.				L~	11
Form 9-331 (May 1963)	DEPARTMEN	ITED STATES NT OF THE INT LOGICAL SURVEY	ERIOR (Other verse	r instructure o	ATE*	Form appr Budget Bu LEASE DESIGNATI	
	NDRY NOTICE	S AND REPOR	TS ON WE		6.	IF INDIAN, ALLOT	
1. OIL GAS					7	or th Ber	Son Que
WELL WELL 2. NAME OF OPERATOR		Injection	METT 1	RECEI	V II. 19 8.	hit FARM OR LEASE	NAME
TEKACO II		·		NOV - 7	<u>1973 9.</u>	WELL NO.	
P. 0. 302	x 728, Hella	. New Manded	5 66240			33	
See also space 17 b	(Report location clearly below.)	y and in accordance with	h any State requir		N	FIELD AND POOL	
At surface 550' FNL Unit Leti		, of Sec. 33,	, T-10-S,	ARTESIA, E R-30-E,		SEC. T., R., M., SURVEY OR AN OC. 33,	B BI Z AND
		The provide of the second second	hav no an ata)		R	-30-B	
14. PERMIT NO. Regular	10	5. ELEVATIONS (Show whet)	140 ' DF	•	12.	Eddy	ISH IS. STAT
16.		priate Box To Indicc					
10.	NOTICE OF INTENTION	-				REPORT OF:	
		OR ALTER CASING	3W 4 7D	ER SHUT-OFF		REPAIRIN	G WRLL
TEST WATER SHUT Fracture treat		TIPLE COMPLETE	1	CTURE TREATMENT		ALTERIN	
SHOOT OR ACIDIZE	ABAN	DON*	SHO	OTING OR ACIDIZIN	G	ABANDON	MENT*
REPAIR WELL (Other)	· · · · ·	ection	(Oth	NOTE: Report Completion or R	results of m	ultiple completi	on on Well
1. Pull rod 2. Clean ou	s and pump. It to 19, 12	ons (Clearly state all per drilled, give subsurface Check TD w 180933627	1/tubing	and puel	subin	5.	date of starti kers and zones
1. Pull rod 2. Clean ou 3. Perforat Run vull Spot aci perfs w/ 4. Frac per gelled b 5. Run plas 6. Load ann	Is and pump. It to 15, 17 It 5-1/2" ca Ing, packed Id across ne 500 gals. 3 Ifs w/10,000 prine. Pull Itic coated nulus w/inhi	Check TD w Hecessary. sing w/2 JSF and AP, w/s w perfs, set % HF and 129 gals. OBW i tubing, pac 2-3/8" tubin bited water.	v/tubing T @ 5045 EP set & packer (HCL aci hCL aci hCL aci hc aci hc aci hc aci hc aci hc aci hc aci	and puel , 3053, r 310, de 8 3000' r d. 1 stages, REP 6 51;	cubin and do ang sa and br flus	al on pl eakdown h w/1500	ug. new
 Pull rod Clean ou Parforat Run vull Spot aci perf's w/ Frac per gelled b Run plas Load ann Run inje 	Is and pump. It to 15, 17 It 5-1/2" ca ing, packed Id across ne /500 gals. 3 ofs w/10,000 prine. Pull stic coated nulus w/inhi up for inje	Check TD w Hecessary. sing w/2 JSF and AP, w/s w perfs, set % HF and 129 gals. OBW i tubing, pac 2-3/8" tubin bited water.	V/tubling T @ 5045 EP set & packer (HCL aci hCL aci hCL aci ker and i ker and i g w/pack	and puel , 3053, r 310, dd @ 3000' r d. l stages, REP @ ال er set @ nd inject	subin and 30 and br and br flus 2800' ;ion r	ni on pl eakdown h w/1500	us. new gals.
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Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to abanden a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of porting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking, to approval of the abandonment.

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