Land Offic	<u>. 3</u>	anta	P02	Tew	***
Lease No.	92	0750	X.L		
Unit	irx	X1			

X 13

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE PLANS	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 OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	i
NOTICE OF	INTENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		ec⊹me: 10.	, 19:32
Well No.	rson init	. from ${N \brace S}$ line and ${1900 \atop S}$ ft. from ${E \brack W}$ line o	sec. 13
S- 3.		12a H.H.P.H.	
	ec. and Sec. No.) (Twp.)	(Range) (Meridian)	
dsti	(Field) (County or Subdivision) (State or Telegraph	-G-E-11 V E
	Kelly walking	County of Bubulivision)	
The elevat	tion of the derick floor above	sea level is 5416 ft.	DEC 23 1959
		DETAILS OF WORK	
(State names	of and expected depths to objective sands; ing points, a	show sizes, weights, and lengths of proposed casings; indicating and all other important proposed work)	GEOLOGICAL SURVEY INGTON, NEW MEXIC
	Spudded 19-1-59	TARW	Maton, nen men
(≈1,∞59 to 3~2~39	120 co. ft., Fortland temperature 30048, for) 3-5/8", 2%, J-% casing at 111' of coment treated with 2° colors chlorimation temperature 750+6. Estimated 1000 csi. Fressure tested casing a	de. Burface strength of
		ATT	A 100
I understa	nd that this plan of work must receive app	proval in writing by the Geological Survey before operations mayb	3
${\bf Company}$	Shell il om any	_ <u>_%it_CO</u>	N. COM./
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