For (I	m 9-	881 a 861)	•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-tpp	to the capites	12-31-00.
Land Office.	Saute	Fe
Lease No	C/WHA	ωA
Ueit	Greekd	.iii

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF WAITER SHUT-OFF
NOTICE OF	INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING
NOTICE OF	INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING (ASING.
NOTICE OF	INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF	INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF	INTENTION TO PULL OR	ALTER CASING	
NOTICE OF	INTENTION TO ABANDON	WELL	s.do: Frac.
	(INDIC	ATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
			<u></u>
Well No. 5.	THE WAY is loca	ited <u>192</u> ft. (from \mathbb{R}^{N} line and \mathbb{R}^{N} ft. from \mathbb{R}^{E} line of sec.
$\mathfrak{U}/^k$ term	ec. an 1 Sec. No.)	<u>3C4≀</u> (T wp.)	10: B.H. c.A.
(1/4, 18∈	ec. an 1 Sec. No.)		(Range) (Meridian
iliaco	(Field)		ounty or Subdivision) (State or Territory)
n 1			1 1 2 2 3 3 6
The elevat	tion of the derrick	k floor above se	ea level is have ft.
		DE	ETALLE OF WORK
			ETAILS OF WORK
			how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerand all other important proposed work)
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	eralls of work how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer officiery 350.
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	of all of a constant of proposed casings; indicate mudding jobs, cement all other important proposed work) of all other important proposed work) of all of
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	of all of a control of the property of the control
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	of all of a constant of proposed casings; indicate mudding jobs, cement all other important proposed work) of all other important proposed work) of all of
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	of all of a constant of proposed casings; indicate mudding jobs, cement all other important proposed work) of all other important proposed work) of all of
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	of all of a constant of proposed casings; indicate mudding jobs, cement all other important proposed work) of all other important proposed work) of all of
	Total Depth part. lat. 5 way, 1000 gal	9460'. C 250-90: 5300 Lons Water : tr. pr. 2200	of all of a control of the property of the control
~ 23- 37.	inted Depth part lat. 3 v 1 1000 gal depth wg. 14 mag 250	9400'. C.J. 250-90: 3300 Lons water: tr. pr. 2200 gallono MCA	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) Police 1350 - Water Translation Child is discribed to 12; 1330 - W/E Militon Child Ch
F 23− yy	Total Depth part. Lat. 5 (100 gal 1900) gal 1900	9400'. C 250-90: 9300 Lons water : tr. pr. 2200 gallono MCA	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) Fig. 1330-101 9392-02; 130-101 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110-01
F 23−yy	inted Depth part lat. 3 v 1 1000 gal depth wg. 14 mag 250	9400'. C 250-90: 9300 Lons water : tr. pr. 2200 gallono MCA	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) Fig. 1330-101 9392-02; 130-101 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110-01
I understa	in the Depth part int. 5	9400'. C 250-90: 9300 Lons water : tr. pr. 2200 gallono MCA	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) Fig. 1330-101 9392-02; 130-101 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110 14-1010-0110-01
I understan	noted Depth perf. lat. 5 (000 ged 1900) wys. wys. wys. wys. wys. wys. wys. wys.	phoof. C	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) Policy 1990 - Wester Transfer Collection (Child Addicate) Calcy 1990 -
I understan	in the Depth part int. 5	phoof. C	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) P.D. 1350 Water Translative California Adaptive California Californi
I understan	noted Depth perf. lat. 5 (000 ged 1900) wys. wys. wys. wys. wys. wys. wys. wys.	phoof. C	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, centered all other important proposed work) Solution of the color of the transfer of the color of