Harm S-8616					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(Nov. 1986) Indian Agenty		STREET	IN TRIPLICATE)	11.9.1	Office Las Cru
			ED STATES		04874
Allottes LOUIS C. FO	District France		OF THE INT		mit No.
			GICAL SURVEY	ERIOR	<u>(</u>
LOGICAL SURVEY			SICAL BURYET		
RECEIVED					
JUN 9 19375UN	DRY NOT	FICES A	ND REPOR	ts on well	LS
MOTICE OF INTERTION T	O DRILL		SURSEQUENT REPOR	RT OF WATER SHUT-OFF	
MOTICE OF INTENTION TO	the same of the sa			NT OF SHOOTING OR ACIDIZ	
NOTICE OF INTENTION TO	O RE-DRILL OR REPA	A WILL	SUBSEQUENT REPOR	RT OF ALTERING CASING RT OF REDRILLING OR REPA	
MOTICE OF INTENTION TO	O SHOOT OR ACIDIES	***************************************	SUBSEQUENT REPOR	OF ADAMAGAMETER	
NOTICE OF INTENTION TO	O ABANDON WELL		SUPPLEMENTARY WI	ELL HISTORY	
	(UNDICATE ABOVE	BY CHECK MARK N	ATURE OF REPORT, NOTIC	CE. OR OTHER DATA)	
				June 5	10
Well No. 1	is located				
20/4 of 88/4	of Sec. 26	see ft. fron	line and 19	ft. from W line	
(4 Sec. and Sec. No	of Boo. 25	seo ft fron 20-south	line and 19		
(% Sec. and Sec. No Barrises	of Boo. 25	SSC ft. from SC-South Twp.)	Signature and September 19	(Meridian)	e of sec. 21
(% Sec. and Sec. No. Barris Go. (Field)	of Sec. 25	SOC ft. from SOCOUTH Twp.) (County or	Subdivision)	osc ft. from W line	e of sec. 21
(% Sec. and Sec. No Barrises	of Sec. 25	SOC ft. from SOCOUTH Twp.) (County or	Subdivision)	(Meridian)	e of sec
(% Sec. and Sec. No. Burnice (Field) The elevation of the	derrick floor a	30-South Twp.) Lea (County or bove sea leve	Select Subdivision) Is Soft Work	(Meridian) New Mexidian (State or Terri	c of sec
(% Sec. and Sec. No. Bunises (Field) The elevation of the	derrick floor a	30-South Twp.) Lea (County or bove sea leve	Select Subdivision) Is Soft Work	(Meridian) New Mexidian (State or Terri	c of sec
(% Sec. and Sec. No. Barris Go. (Field)	derrick floor a	SOC ft. from SOCOUTH TOP.) County or Bove sea leve	Ser Bast (Range) Subdivision) I is S652t. S OF WORK weights, and lengths of an important proposed w	(Meridian) New Mexidian (State or Terri	c of sec
(% Sec. and Sec. No. Burnice (Field) The elevation of the	derrick floor a	SOC ft. from SOCOUTH TOP.) County or Bove sea leve	Spine and 19 36-East (Range) Subdivision) I is 5552t. S OF WORK weights, and lengths of per important proposed w	(Meridian) New Mex (State or Terri	ico icoy)
(% Sec. and Sec. No. Damice (Piold) The elevation of the (State names of and expects)	derrick floor a	SOC ft. from SOCOUTH TOP.) County or Bove sea leve	Ser Bast (Range) Subdivision) I is S652t. S OF WORK weights, and lengths of an important proposed w	(Meridian) New Mexidian (State or Terri	ice itory)
(N Sec. and sec. No Danies (Field) The elevation of the Grate names of and especte	derrick floor	SOC ft. from SOcsouth Typ.) And (County or bove sea leve DETAIL	Select (Range) Subdivision) I is 3654 S OF WORK weights and lengths of a limportant proposed w	(Meridian) Now Moz. (State or Terri	ice itary) PIUG ON BOT
(% Sec. and Sec. No. Danies. (Field) The elevation of the dance of and expected.	derrick floor a	SOC ft. from SO-South Typ.) (County or bove sea leve DETAIL	Signat (Range) Subdivision) I is S654; S OF WORK weights, and lengths of principles of the proposed with the proposed wi	(Meridian) Now Moz. (State or Terri	ice
(% Sec. and Sec. No. Danies. (Field) The elevation of the dance of and expected.	derrick floor	SOC ft. from SOcsouth Typ.) And (County or bove sea leve DETAIL	Select (Range) Subdivision) I is 3654 S OF WORK weights and lengths of a limportant proposed w	(Meridian) Now Moz. (State or Terri	ice
(N Sea and Sea No Damice (Field) The elevation of the (Seate names of and expecte (Se	derrick floor a	SOC ft. from SOcsouth Typ.) And (County or bove sea leve DETAIL	Select (Range) Subdivision) I is 3654 S OF WORK weights and lengths of a limportant proposed w	(Meridian) Now Moz. (State or Terri	ice ice ico
(Notes and see No Damice (Field) The elevation of the (State names of and expects) S/8* 26.44 11.	derrick floor a	SO ft. from SO SOUTH Top) Lea (County or bove sea leve DETAIL SEE GARDIO LONGATION Anhydri to	Signature and 19 36-East (Range) Subdivision) I is 5553; S OF WORK weights, and lengths of prince that proposed with the prince that the prince the prince that the prince tha	(Meridian) Now Moz. (State or Terri NO SACIES & MAR OF CRESET	ice
(Note and see No Danies (Pield) The elevation of the (State names of and expects) S/8* 26.44 11.	derrick floor a	SO ft. from SO SOUTH Top) Lea (County or bove sea leve DETAIL SEE GARDIO LONGATION Anhydri to	Signature and 19 36-East (Range) Subdivision) I is 5553; S OF WORK weights, and lengths of prince that proposed with the prince that the prince the prince that the prince tha	(Meridian) Now Moz. (State or Terri NO SACIES & MAR OF CRESET	ice
(Note and see No Danies (Field) The elevation of the (State names of and expects) 5/8* 26.4# 11.	derrick floor a	SCO ft. from SCO-South Top.) (County or bove sea leve DETAIL MARKET GARRED FORMATION Anhydrite	Soline and 19 36-East (Range) Subdivision) I is 3652; S OF WORK weights, and lengths of important proposed with the prop	(Meridian) New Mexidian (State or Terri State or Terri NO SACKS & MAR OF CHARRY 400 Sacks El Toro	ice
(N Sec. and sec. No. Dunice (Field) The elevation of the (State names of and expecte 1) [Sec. 26.44 1] [Liburton method 1]	derrick floor a	SCO ft. from SCO-South Top.) (County or bove sea leve DETAIL MARKET GARRED FORMATION Anhydrite	Soline and 19 36-East (Range) Subdivision) I is 3652; S OF WORK weights, and lengths of important proposed with the prop	(Meridian) New Mexidian (State or Terri State or Terri NO SACKS & MAR OF CHARRY 400 Sacks El Toro	ice
(N Sec. and sec. No. Danies (Field) The elevation of the (State names of and expected) WEIGHT AND 11. Liburton method I test with 1800 I understand that this plant	derrick floor a	BOO ft. from SO-South Top) Lea (County or bove sea leve DETAIL MER CARDIO FORMATION Anhydrite	Serenat (Range) Subdivision) I is 5554; S OF WORK weights, and lengths of periods of the proposed with the prop	(Meridian) Now Moz. (State or Terri NO SACIES & MAR OF CRESET	ice
(Notes and see No Danies (Field) The elevation of the (State names of and expects) S/8* 26.4# 11.	derrick floor and despite the state of the s	BOO ft. from SO-South Top) Lea (County or bove sea leve DETAIL MER CARDIO FORMATION Anhydrite	Serenat (Range) Subdivision) I is 5554; S OF WORK weights, and lengths of periods of the proposed with the prop	(Meridian) New Mexidian (State or Terri State or Terri NO SACKS & MAR OF CHARRY 400 Sacks El Toro	ice
(Notes and see No Danies (Field) The elevation of the (State names of and expects) [State names of and expects]	derrick floor and detrick floo	SOC ft. from SO-South Top.) Lea (County or bove sea leve DETAIL MARKET GARDIO FORMATION Anhydrite & Refining	Serenat (Range) Subdivision) I is 5554; S OF WORK weights, and lengths of periods of the proposed with the prop	(Meridian) New Mexidian (State or Terri State or Terri NO SACKS & MAR OF CHARRY 400 Sacks El Toro	ice
(No Sea and Sea No Damice (Field) The elevation of the (Seate names of and expects) Seate names of and expects Liburton method test with 1200 understand that this place Company	derrick floor and destination of the state o	SOC ft. from SO-South Top.) Lea (County or bove sea leve DETAIL MARKET GARDIO FORMATION Anhydrite & Refining	Serenat (Range) Subdivision) I is 5554; S OF WORK weights, and lengths of periods of the proposed with the prop	(Meridian) New Mexidian (State or Terri State or Terri NO SACKS & MAR OF CHARRY 400 Sacks El Toro	ice

U. S. GOVERNMENT PRINTING OFFICE 6-7053

FF8