]	Forn (A)	n 9- 8 oril 19	331 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	Vindor Rock	L
Allottee	011377	
Lease No.	14-20-603-77	7

NOTICE OF INTENTION TO DRILL		SUBSPOUENT RE	PORT OF WATER SHUT-OFF	144
NOTICE OF INTENTION TO CHANGE PL		i ii	PORT OF SHOOTING OR ACIDI	ZING
NOTICE OF INTENTION TO TEST WATER		1 11	PORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OF		: 15	PORT OF REDRILLING OR REF	AIR
HOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT RE	PORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON V	WELL			
(INDICATE	E ABOVE BY CHECK MAR	rk nature of Report, N	OTICE, OR OTHER DATA)	
			Jemany	23 19 5
En-Soca			محادثات	
ell No. 1 is loca	ated 1000 ft. f	$\operatorname{rom} \left\{ \begin{array}{l} N \\ S \end{array} \right\} \lim \ \operatorname{and} \ .$	1745t. from	ine of sec31
	nde.	(Pagasa Pag	1204	
M Section 31. (14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Pallard P.C.	(- wg-9	San Juan	New	Mexico
(Field)	(Coun	ty or Subdivision)	(State of T	erritory)
		AILS OF WORK		d.H
rate names of and expected depths to				e mudding jobs, coment
tate names of and expected depths to	objective sands; show ing points, and al	sizes, weights, and lengtl Il other important propo	hs of proposed casings; indicat sed work)	e mudding jobs, cement
	objective sands; show ing points, and al	sizes, weights, and length in other important proposition by Benson-Mcc	hs of proposed casings; indicates work) Atin as the Ha-So changed to the E	e mudding jobs, cement on fl. El Pai l Pago Katarral
This well was origin	objective sands; show ing points, and al	sizes, weights, and lengtl Il other important propo	hs of proposed casings; indicates work) Atin as the Ha-So changed to the E	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposition by Benson-Mcc	hs of proposed casings; indicates work) Atin as the Ha-So changed to the E	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposition by Benson-Mcc	hs of proposed casings; indicates work) Atin as the Ha-So changed to the E	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposition by Benson-Mcc	hs of proposed casings; indicates work) Atin as the Ha-So changed to the E	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposition by Benson-Mcc	hs of proposed casings; indicates work) Atin as the Ha-So changed to the E	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposition by Benson-Mcc	the of proposed casings; indicates work) Atim as the Ha-So changed to the Ethe operator.	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposed by Benson-Morall with name (les vill be the size of the siz	sed work) Atin as the Ha-Bo changed to the Ethe operator. JAN 29 1957	e mudding jobs, cement
This well was origin	objective sands; show ing points, and al	sizes, weights, and length in other important proposed by Benson-Morall with name (les vill be the size of the siz	sed work) It in as the Ha-Bo changed to the Ethe operator. JAN 29 1957 NL CON. COM.	e mudding jobs, cement
This well was origin Setural Gas has pure Gas Ha-Sosa fi. Hi	objective sands; show ing points, and al mally drilled thaned this w Page Hatural	sizes, weights, and length in other important proposed by Benson-Morell with name (les will be to	itin as the Ha-Bo changed to the E the operator. JAN 29 1957 NL CON. COM. DIST. 3	en fil. El Pai l Pago Hatarrai
This well was origin Setural Gas has pure Gas Ha-Sosa fi. Hi.	objective sands; show ing points, and ally drilled thased this we have lied that the passes that the passes in the	sizes, weights, and length in other important proposed by Benson-Morell with name Cas will be to the color of	itin as the Ha-Bo changed to the E the operator. JAN 29 1957 NL CON. COM. DIST. 3	e mudding jobs, coment
This well was origin Sectoral Gas has pure Gas Ha-Sosa fi. Hi.	objective sands; show ing points, and al mally drilled thaned this w Page Hatural	sizes, weights, and length in other important proposed by Benson-Morell with name Cas will be to the color of	itin as the Ha-Bo changed to the E the operator. JAN 29 1957 NL CON. COM. DIST. 3	en fil. El Pai l Pago Hatarrai
This well was origin Setural Gas has pure Gas Ha-Sosa #1. Hi I understand that this plan of work ompany	objective sands; show ing points, and ally drilled thased this we have lied that the passes that the passes in the	sizes, weights, and length in other important proposed by Benson-Morell with name Cas will be to the color of	itin as the Ha-Bo changed to the E the operator. JAN 29 1957 NL CON. COM. DIST. 3	en fil. El Par l Pago Hatarra
This well was origin Sectoral Gas has pure Gas Ha-Sosa fl. El.	objective sands; show ing points, and ally drilled thased this we have lied that the passes that the passes in the	sizes, weights, and length in other important proposed by Benson-Morell with name Cas will be to the color of	itin as the Ha-Bo changed to the E the operator. JAN 29 1957 NL CON. COM. DIST. 3	en fil. El Par l Pago Hatarrai
This well was origin setural des has part de	objective sands; show ing points, and ally drilled thased this was Paso Hatural.	sizes, weights, and length in other important proposed by Benson-Morall with name Cas will be to the Geolegical with the Geole	itin as the Ha-Bo changed to the E the operator. JAN 29 1957 NL CON. COM. DIST. 3	en fil. El Pa l Pago Hitura