Form 9-381 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Hevajo
Allottee
Loase No. 14-20-603-2206

		SUBSEQUENT R	EPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT R	EPORT OF SHOOTING OR ACID	IZING WAY 1
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT R	EPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL		SUBSEQUENT R	EPORT OF REDRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT O		l li	EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR			Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDOI	N WELL	Casing	Napora	
(INDIC/	ATE ABOVE BY CHECK MA	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	(
		***************************************	5-14	, 19_ _5
Vell No 2 is lo	cated 660 ft.	from N line and	660 ft. from (E) li	ne of sec
of See 22	284	na.	(ma) INFN	ANEXED
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildens	Sea	Juan	Now Meetle	A. CIVEN
(Field)	(Сош	nty or Subdivision)	(State or I	THEFT
he elevation of the derric	k floor above sea	level is SARO for		nen:
	11001 00010 000	icver to	·	4959
	DET	AILS OF WORK	: \OII	L CON. COM.
	to objective sands; show	sizes, weights, and lengt	hs of proposed casings; indicate	E., Tala
tate names of and expected depths	ing points, and a	Il other important prop	seed month	
			osed work)	
			osed work)	
Designation: Amarill	osiavajo Ho.	2		
Designation: Amerill led 4-8-59. On 4-9-5	iosiavajo 80. : 89, set 8-5/8"	2 CD Casing, to		
Designation: Amerill led 4-8-59. On 4-9-5 lecks sement, circula	ownerajo No. 19, set 8-5/8" Ned. Pumped	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amarill led 4-8-59. On 4-9-5 lacks cament, circula	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5 lacks cament, circula 3-59, set 5-1/2° OD	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5 lacks cament, circula 3-59, set 5-1/2° OD	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5 lacks cament, circula 3-59, set 5-1/2° OD	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5 lacks cament, circula 3-59, set 5-1/2° OD	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5 lecks cament, circula 3-59, set 5-1/2° OD	owlevajo No. 39, set 8-5/8* ted. Pumped cosing, tally	2 CD Casing, to plug to 269'.	11 y 2 97.39°, 21#,	at 310' v/
Designation: Amerill led 4-8-59. On 4-9-5 lecks cament, circula 3-59, set 5-1/2° OD	owHevejo No. 39, set 8-5/8* ted. Pumped casing, telly	2 CD Casing, to plug to 269'.	11y 297.39°, 21#, 5904.13° u/1147 se	at 310' w/
Designation: Amarill led 4-8-59. On 4-9-5 lecks cement, circula 3-59, set 5-1/2" OD to 5900'. TD 5904'.	coeffect of So.	CD Casing, to plug to 269'. 5892.13', at	11y 297.39', 21#, 5904.13' w/147 as	at 310' w/
Designation: Amarill ed 4-8-59. On 4-9-5 acks cament, circula 3-59, set 5-1/2" OD te 5900'. TD 5904'.	iosilevajo No. 19, set 8-5/8* Ited. Pumped Casing, telly k must receive approval	CD Casing, to plug to 269'. 5892.13', at	11y 297.39', 21#, 5904.13' w/147 as	at 310' w/
Designation: Amerill led 4-8-59. On 4-9-5 lecks sement, circula 3-59, set 5-1/2" OD to 5900'. TO 5904'.	ionHevajo No. 19, set 8-5/8* Ited. Pumped Gasing, tally k must receive approval Greation Department	CO Casing, to plug to 269'. 5892.13', at	11y 297.39', 21#, 5904.13' w/147 as	at 310° v/

 $(\varphi_{i}, \varphi_{i}) = (\varphi_{i}, \varphi_{i}) = (\varphi_{i}, \varphi_{i})$