Form 9-331 b (April 1962)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	oncy Have Ja
Allottee	
Lance No.	14-20-0603-6369

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REBRILL OR REPAIR WELL. NOTICE OF INTENTION TO REBRILL OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. WIDIDATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) Well No. is located \$60.0. ft. from Siline and \$60.1. from Williams (Well No. is located \$60.0. ft. from Siline and \$60.1. ft. from Williams (Well No. IS LIGHT SILING (COUNTY or Subdivision) (Great) (Great) (Great) (County or Subdivision) DETAILS OF WORK (Clusto or Territor) OIL CON. COM (State names of and appected dapths to objective same, and all other important proposed work) DETAILS OF WORK (State names of and appected dapths to objective same, and all other important proposed work) DETAILS OF WORK (State names of and appected dapths to objective same, and all other important proposed work) DETAILS OF WORK (State names of and appected dapths to objective same, and all other important proposed work) DETAILS OF WORK (State names of and appected dapths to objective same, and all other important proposed work) APR 1 3 1964 OIL CON. COM State names of and appected dapths to objective same, and all other important proposed work) APR 2 3 1964 OIL CON. COM State names of and appected dapths to objective same, and all other important proposed work) I understand that this plan of work must resolve approval in writing by the Geological Survey before operations may be commanded. Company John F. Richell Address Difference Colorate Difference Colorate Difference Difference Subsequent report of peoper of peoper of peoperation of work must resolve approved to the peoperation of peoperation			- TICLD A	ND REI OR	IS ON WEL	LO
NOTICE OF INTENTION TO CHANGE PARS. NOTICE OF INTENTION TO SHAPE WATER SHUT-OFF. NOTICE OF INTENTION TO SHORTLE OF REPAIR WELL NOTICE OF INTENTION TO SHORT OF ADDITION OF SHORTLES OF REPAIR WELL NOTICE OF INTENTION TO SHORT OF ADDITION OF SHORTLES OF REPAIR. NOTICE OF INTENTION TO SHORT OF ADDITION OF SHORTLES OF REPAIR. NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION CASHON (State OF TRENCH OF THE ABANDON WELL NOTICE OF INTENTION CASHON (State OF TRENCH OF THE ABANDON WELL NOTICE OF INTENTION CASHON (State OF TRENCH OF THE ABANDON WELL NOTICE OF INTENTION CASHON (State OF TRENCH OF THE ABANDON WELL NOTICE OF INTENTION CASHON	NOTICE OF I	NTENTION TO DRILL		SUBSEQUENT REPOR	RT OF WATER SHIIT-OFF	
NOTICE OF INTENTION TO TEST WATER SHIT-OFF. NOTICE OF INTENTION TO REPORT OF ACTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO BARNOON WELL. NOTICE OF INTENTION.	NOTICE OF I	ntention to change plan	٧S	i)		ING
Well No. 1 is located 660 ft. from S line and 660 ft.	NOTICE OF IN	NTENTION TO TEST WATER	SHUT-OFF	11		
Well No. 1 is located \$60 ft. from Siline and \$20 ft. from Siline are remarked and specific and show see level is \$214 ft. Siline are remarked \$20 ft.	NOTICE OF I	NTENTION TO REDRILL OR	REPAIR WELL	II .		IP
Well No. i is located 660 ft. from Siline and 660 ft.	NOTICE OF IN	NTENTION TO SHOOT OR AC	IDIZE			
Well No. is located 660 ft. from Siline and 660 ft. fr	NOTICE OF IN	NTENTION TO PULL OR ALTI		SUPPLEMENTARY W		
Well No. 1 is located \$60 ft. from S line and \$50 ft. from Line of sec. 5 DETAILS OF WORK N. N. P. M.	NOTICE OF I	NTENTION TO ABANDON WE	<u> </u>	X		
Well No. 1 is located \$60 ft. from S line and \$50 ft. from Line of sec. 5 DETAILS OF WORK N. N. P. M.					+	
Well No is located 660 ft. from S line and 660 ft. from E line of sec		(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
Well No is located 660 ft. from S line and 660 ft. from E line of sec					Execute A	10.25
Green and see No.) (Typ.) (Range) (Range) (Meridian) (Plaid) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (County or Subdivision) (State names of and expected depths to objective sander, show sizes, weights, and longths of proposed casings; indicate midding points, and after important proposed works. (State names of and expected depths to objective sander, show sizes, weights, and longths of proposed casings; indicate midding points, and after important proposed works. (State names of and expected depths to objective sander, show sizes, weights, and longths of proposed casings; indicate midding points, and alternative proposed works. (State names of and expected depths to objective sander, show sizes, weights, and longths of proposed casings; indicate midding points, and longths of proposed casings; indicate midding points, proposed works. (State names of and expected depths to objective sander, show sizes, weights, and longths of proposed casings; indicate midding points, proposed		_				• • • • • • • • • • • • • • • • • • • •
(1960) (Compty of Subdivision) (State or Territor) (Country of Subdivision) (State or Territor) (State or Territor) (Country of Subdivision) (State or Territor) (State or	Well No	is locate	ed 660 ft. from	$n \begin{Bmatrix} N \\ S \end{Bmatrix}$ line and $\frac{M}{M}$	2_ft. from E lin	e of sec5
The elevation of the denick fiest above sea level is 5014 ft. 3.1. APRI 3 1964 DETAILS OF WORK OIL CON. COM (State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding olds January ing points, and all other important proposed work) (Two) Canada and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding olds January ing points, and all other important proposed work) (State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding olds January ing points, and all other important proposed work) (Two) Company of the depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding olds January ing points, and all other more important proposed work) Company of the depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding olds January ing points and sizes and all other more important proposed work) Company of the depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding olds January ing points and sizes weights, and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points and sizes weights, and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points and sizes weights and lengths of proposed casings; indicate mudding olds January ing points an			_29 Forth-1	7 West M.	S.P.M.	and the Market Com-
The elevation of the denick first above sea level is 5014 ft. 3.1. APRI 3 1964 DETAILS OF WORK OIL CON. COM OI	*		(Twp.)			COLUM
The elevation of the denth first above sea level is 5014 ft. 3.1. APRI 3 1964 DETAILS OF WORK OIL CON. COM (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate minding obsoluted in points, and all other important proposed work) 13-64: Resulted T.B. 4-5-64. Requested & received approval from the first Rufil Bsor, U.G.S. Ingineer, so abandon woll. Because of fresh water flow below 360°, instructed to cap well with Swage and leave as water well for Indians. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company John F. Hitchell Address Purango, Coloredo By John F. Mitchell					Now Mex	worl fiven
DETAILS OF WORK DETAILS OF WORK OIL CON. COM OIL CON. C		(Frield)	(County or	Subdivision)	(State or Terr	tor ALLULI Y LU
DETAILS OF WORK DETAILS OF WORK OIL CON. COM OIL CON. C	The elevation	on of the desire the	ahove sea leve	lie Whate a.	¥.	1001
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mividing Pds Jamas— 10-64: Reached T.D. 4-5-64 Requested & received approval from the Reachest State of the State of th			or above sea leve	1 10	1	APR 1 3 1964
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mividing Pds Jamas— 10-64: Reached T.D. 4-5-64 Requested & received approval from the Reachest State of the State of th			DETAIL	S OF WORK	1	OIL CON COM
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company John F. Mitchell Address P. C. Box 3348 Durango, Colorado By John F. Mitchell	(State names of	and expected depths to obj			proposed casings; indicate n vork)	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company John F. Mitchell Address By John S. Mitchell Form F. Mitchell John F. Mitchell	4-9- 64:	of fresh w	or, JAGS En ater flow b	gineer, to elow 340'.	Chandon woll. Instructed to	Because
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company John F. Mitchell Address By John S. Mitchell John F. Mitchell John F. Mitchell					i.	er engelse en e
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company John F. Mitchell Address By Jehn S. Mitchell John F. Mitchell John F. Mitchell	r				1 <u> 1 </u>	v 1854
Address P. C. Box 3348 Durango, Colorado By John F. Mitchell John F. Mitchell						
Address P. C. Box 3348 Durango, Coloredo By John F. Mitchell John F. Mitchell	I understand	that this plan of work mus	t receive approval in wr	iting by the Geological S	jurvey before operations m	y be commenced.
Durango, Colorado By John F. Mitchell	Company	John P. M	tchell			
John F. Mitchell	Address	P. C. Box	3 348			
THE A TO COME BY THE SAME BY THE BY THE SAME BY THE SA		Aucango, (oloredo	By	John F. Mit	Mitchell