Forn (A _I	o 9- 8 oril 19	31 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Accellla Dibal
Allottee
Gentract All .

SUNDRY NOTICES AND REPORTS ON WELLS

NATICE OF INTENTION TO DOLL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		<u></u>
NOTICE OF INTENTION TO CHANGE PL	1 1050	1 /
NOTICE OF INTENTION TO TEST WATER		
NOTICE OF INTENTION TO REDRILL OF		
NOTICE OF INTENTION TO SHOOT OR	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NOTICE OF INTENTION TO PULL OR AL	The same of the sa	X
NOTICE OF INTENTION TO ABANDON V	Plant Sant Pres (Baltita)	8
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Simula A	10
		_#
.H	(A.T)	_ \
Well No is loca	ated ft. from N line and ft. from W line of sec.	
VOII 1101	(V)	
m/l-18/A Section 51	(Twp.) (Range) (Meridian)	-
(14 Sec. and Sec. No.)	Pin India	
Dajanta - Kildost	(County or Subdivision) (State or Terr tory);	
(Field)	(County or Sanda Anna	
The elevation of the derrick	floor above sea level is ft.	11441
	DETAILS OF WORK) . , f
	and the state of managed and many indicate much in indicate much in indicate much indi	ement-
(State names of and expected depths to	objective sands; show sizes, weights, and lengths or proposed casings; make the property and all other important proposed work)	
State names of and expected depths to	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudging jobs, c 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; midcate in a points, and all other important proposed work) Notice that T casing with A Schlumberger will be proposed.	Rock
State names of and expected depths to PINST PINFORATIONS: A Sellens (Dehota fi	objective sands; show sizes, weights, and lengths of proposed cashings, indicate in a graph ing points, and all other important proposed work) Neglective sands; show sizes, weights, and lengths of proposed cashings, indicate in a graph in a	los
State names of and expected depths to PIRST PERFORATIONS: AS Solients (Dehota S 7010 - 7	objective sands; show sizes, weights, and lengths of proposed casings; indicate many ing points, and all other important proposed work) Nurformhol 7 casing with A Schlumberger buildle pur- provided 101 AO School	Jos
State names of and expected depths to FIRST PERFORATIONS: RE Sellemes (Debeta & 7040 - 71	objective sands; show sizes, weights, and lengths of proposed casings; indicate many ing points, and all other important proposed work) Notice of the same with A Schlamberger building per sending the same sending with the same s	Zoot
State names of and expected depths to PIRST PERFORATIONS; as Sellows: (Debeta & 7040 - 71	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	Jook
State names of and expected depths to PIRST PERFORATIONS; as Sellenns (Deheta fi 7010 - 7	objective sands; show sizes, weights, and lengths of proposed usings; indicate ing points, and all other important proposed work) Authorized Captage with A Schlumberger bullions particularly (AD!) AO Select (AT!) A Sele	joot
State names of and expected depths to PIRST PERFORATIONS; as Sellenss (Deheta & POLO - 7 ZIGA	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	yeneldet
State names of and expected depths to PIRST PERFORATIONS; as Sollews: (Dehota fi 7040 - 7: 2480 FLAC JOB No. E. len 2° tubing and disp Pempet down 2° tubing	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	Jook Ingualisat
State names of and expected depths to PERST PERFORATIONS: AS Sollaws (Deheta & 7040 - 71 Life Park & M. M. A. M.	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	Jook Demaklen De ell Bedmun
State names of and expected depths to FIRST PERFORATIONS: AC Solicions (Debeta & 7040 - 71 FIRST PLAC ACE NO. I	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	Took Demail.ion De eil Bedmin De yelo
State names of and expected depths to FIRST PERFORATIONS; RE Solicous (Debeta fi 7040 - 7: Zida a Salin Plac All Marka fi Iten 2° tubing end diag Françoi down 2° tubing crosic oil. Specialcous typecting preserve 250	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	Poot Demailien De eil Bedman A yake Yo and
State names of and expected depths to FIRST PERFORATIONS; AS Solicens: (Debeta fi 7640 - 7: 2561.a.g. Salin First Alb Ma. I See: 2° techniq end dist Femped down 2° techniq eyeds edl. Breekdown tyesting pressure 255 21.5 MH. Shub down The company framed to N	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	realism no el Salma n rute ye aut
State names of and expected depths to FIRST PERFORATIONS; As follows: (Dehota fi 7040 - 7 Edit - 2 Lin 2 tubing and disp Perpet down 2 tubing crude cil. Breshdown tyecking pressure 25 21.5 EFR. Shut down pressure dropped to 1	Performed 7" cooking with 4 Schlumberger believe per separtion) 1984 (104) 40 Selec 1984 (194) 56 Selec 1911 (194) 66 Nelec	readiles no el ladmin n rute po ant
FIRST PERFORATIONS; se Solients (Dehote & 7040 - 71 256 a. 2 SAID FRAC ACE No. A len 2° tubing and disp respect down 2° tubing erode adl. Specialment treating pressure 256 21.5 256. Shut down pressure dropped to 1	Performed 7" coming with 4 Schlumberger buildle per processed (20°) 40 School (20°) 40 School (20°) 56 School (20°) 65 School	Peak hemilies no es Sadmun n Pulo yo and
PIRST PERFORATIONS, as follows: (Debota & 7040 - 71 2061 - 71	reportion (10') to Select (20') to Select (20'	Peak hemilies no es Sadmun n Pulo yo and
PIRST PERFORATIONS; or follows: (Dobota & 7040 - 71 2	Performed 7" coming with 4 Schlumberger buildle per processed (20°) 40 School (20°) 40 School (20°) 56 School (20°) 65 School	Peak hemilies no es Sadmun n Pulo yo and
Company SKNTIN (Debota for State of Sta	Appropriate (and the color of t	Peak hemilies no es Sadmun n Pulo yo and
Part of the second of the seco	Appropriate (and the color of t	Peak hemilies no es Sadmun n Pulo yo and
Company Chilips (Debota & Paris of Lines (Debota & Paris (Debo	Processes Teacher with Schlasberger builded particles of the second seco	Peak hemilies no es Sadmun n Pulo yo and
Line Personations (Dehota & 7040 - 70	Appropriate (and the color of t	Peak hemilies no es Sadmun n Pulo yo and

.