Budget Bureau No. 42-R359.4, Approval expires 12-31-60,

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency 10
Allottee Tribal Lands
Lease No. 14-20-603-144

SLINDRY NOTICES AND DEDOD

MOTICE OF INTENTION TO CHANGE PLANS. MOTICE OF INTENTION TO CHANGE PLANS. MOTICE OF INTENTION TO TEST WATER SHIT-OF. MOTICE OF INTENTION TO THE MATER SHIT-OF. MOTICE OF INTENTION TO THE MATER SHIT-OF. MOTICE OF INTENTION TO PULL OR REDRILL OR REPAIR WELL. MOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF REDRILLING OR PHANKETON, NEW AND SUBSEQUENT REPORT OF ALARMONIKEM. MOTICE OF INTENTION TO DEAL OR ALTER CASING. (MISSION TO ALARMON WELL. MISSION TO ALARMON WELL. (MISSION TO ALARMON WELL. (MISSION TO ALARMON WELL. MISSION TO ALARMON WELL. (MISSION TO ALARMON WELL. (MISSION TO ALARMON WELL. (MISSION TO ALARMON WELL. MISSION TO ALARMON WELL. (MISSION TO ALAR	DOMDI	NOTICES	AND KEP	ORTS ON	WELLS	FIVE
NOTICE OF INTENTION TO BEARD WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASHS. CECULOGICAL C. SUBSEQUENT REPORT OF REDRILLING OF MEMBERS OF MEMB	NOTICE OF INTENTION TO DR	ILL	SUBSPOUEN	T DEDON'T OF WATER OF		
NOTICE OF INTENTION TO HEADING. OR REPLAY WELL NOTICE OF INTENTION TO HEADING. OR REPLAY WELL NOTICE OF INTENTION TO SHOOT OF ACIDIZE NOTICE OF INTENTION TO DEAL OF ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF	NOTICE OF INTENTION TO CHA	UNGE PLANS				8 -1957
SUBSEQUENT REPORT OF REPORTLING TO REPAIR WELL SUBSEQUENT REPORT OF REPORTLING TO SUBSEQUENT REPORT OF REPORTLING TO SUBSEQUENT REPORT OF REPORT OF REPORT OF REPORT. NOTICE OF INTENTION TO SUBJECT OF REPORT. (NEIGHT OF INTENTION TO ABANDON WELL (NOTICE OF	NOTICE OF INTENTION TO TES	T WATER SHUT-OFF	SUBSPOUEN	T REPORT OF SHOOTING	OR ACIDIZING	GICAL STON
SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OF ALTER CASING. NOTICE OF INTENTION TO PULL OF ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Outside 7 Carbon Unit (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Outside 7 (Indig No. 32-20 is located 2100 ft. from N line and 1830 ft. from N line of sec. 30 HE 20 (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABOVE BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT AND ABOVE BY CHECK MARK NATURE OF RE						NEM D
(NOTICE OF INTENTION TO BULL OR ALTER CASING. (NOTICE OF INTENTION TO BULL OR ALTER CASING. (NOTICE OF INTENTION TO BARDOON WELL. (NOTICE OF WELL HISTORY, 19.57 (NOTICE OF INTENTION TO BARDOON WELL. (NOTICE OF WELL HISTORY. (NOTICE OF INTENTION TO BARDOON WELL. (NOTICE OF WELL HISTORY. (NOTICE OF INTENTION TO BARDOON WELL. (NOTICE OF WELL HISTORY. (NOTICE OF WELL HISTOR			1 N			2 May 18 18 12 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Carson Unit (ell No. 32-39 is located 2100 ft. from N line and 1830 ft. from N line of sec. 29 (H See and See No.) (Field) (County or Subdivision) (County or Subdivisio					IEN 1	
Carron Unit (ell No. 12-20 is located 2100 ft. from N line and 1800 ft. from N line of sec. 20 HR 20 (H Sec. and Sec. No.) (Twp.) (Range) (County or Subdivision) (County or Subdivision) (State or Territory) are elevation of the annual show states, registries, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) 7 Camented 43 9,5 casing at 5015 with 150 masks construction count. 7 Ran Genera Ray Gallar lengths 122 7 Perforted four is hole 124 7 Perforted four is hole 125 1977-66'. Ran tuning to 4852 1977-66'. Ran tuning to 4852 1977-66'. Ran tuning to 4852 1978-66'. Ran tuning to 4853 1978-1978-1978	NOTICE OF INTENTION TO ABA	NDON WELL			wall comple	kins T
Carron Unit (ell No. 12-20 is located 2100 ft. from N line and 1800 ft. from N line of sec. 20 HR 20 (H Sec. and Sec. No.) (Twp.) (Range) (County or Subdivision) (County or Subdivision) (State or Territory) are elevation of the annual show states, registries, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) 7 Camented 43 9,5 casing at 5015 with 150 masks construction count. 7 Ran Genera Ray Gallar lengths 122 7 Perforted four is hole 124 7 Perforted four is hole 125 1977-66'. Ran tuning to 4852 1977-66'. Ran tuning to 4852 1977-66'. Ran tuning to 4852 1978-66'. Ran tuning to 4853 1978-1978-1978	(11)	NDICATE ABOVE BY CHECK MA	RK NATURE OF REPOR	T. NOTICE OF OTHER DAY		
rell No. 32-20 is located 250 ft. from No. 120 No. 1		! :		Andrew or	·n,	•
The second secon	Courses Thati		***************************************	Owners 7		, 19 <u>. 57</u>
(Histor and Sec. No.) (Twp.) (Range) (County or Subdivision) (County or Subdision) (County or Subdivision) (County or Subdivision) (County	Vell No. 32-20	s located 2100 ft. f	from $\binom{N}{Z}$ line an	d 1860 ft. from	E line of sec	. 20
(Kange) (County or Subdivision) (State or Territory) (State or Territory) DETAILS OF WORK Attended and expected depths to objective analey show also, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work) (County or Subdivision) (State or Territory) DETAILS OF WORK The subdivision of the subdiv		25H	liv	W/PM	• •	
(Field) Really Backing (County or Subdivision) (Bate or Territory) DETAILS OF WORK ate names of and expected depths to objective sanday show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Comented 42 9.55 easing at 505; with 150 sacks construction security. Ran Gassas Ray Gallar lengths lag. Perforated four 1 holes/16, 4852-70; 4882-90; 4925-30; 4937-47; 1.4957-66'. Ran turing to 4435'. Initial Productions Flowing 3 1/2 grain. 64/44" bean, TP 180, CP 330, 1250 MCF/D (R) gas. Completed 9-3-37 Understand that this plan of work must receive approval in writing by the Geological Survey before operation may beginning. The production of the december of the control of the cont		(Twp.)	(Range)	(Meridian)		
DETAILS OF WORK are names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) 7. Committed 4½ 9.5% easing at \$035° with 150 macks construction struct. 7. Ran Gauna Ray Gellar leceture log. 7. Perforated four 1 holes/ft. 4852-70°, 4862-90°, 4925-30°, 4937-47°, 4957-66°. Ran turing to 435°. Initial Productions Flowing 3 1/2 grains. 64/64° bean, TP 180, CP 330, 1250 MCF/D (R) gas. Completed 9-3-57 Oil CON. COM. mpany Shell oil Campany dress 101 South Polygon By B. W. Shepany Development		<u> </u>		Ve	a Marrian	
DETAILS OF WORK ate names of and expected depths to objective sanday show class, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work? 7 Cemented 43" 9.5" casing at \$035" with 150 masks construction security. 7 Ran General Roy Cellar lecetor log. 7 Perforated four * holes/ft. 4852-70", 4862-90", 4925-30", 4937-47", 4957-66". Ran tuking to 4355". Initial Productions Floring 3 1/2 grade. 64/64" bean, 7P 180, CP 330, 1250 MCF/D (R) gas. Completed 9-3-57 Completed 9-3-57 Oil CON. COM. The production of the description of the control of the con		(Com	ty or Subdivision)			
mpany Shell Oil General dress 101 South Behrend By Bw Shepany B, W. Shepany	7 Ram Gamma Ray (7 Perforated four 4997-66'. Ram (Initial Product	Soller looster he produced to the second sec	15' with 150 Mr.	meks constru 2-90°, 4925-30	4937-471	.
mpany Shell Oil General dress 101 South Behrend By Bw Shepany B, W. Shepany					ne Sent de la companya de la company	
mpany Shell Oil General dress 101 South Behrend By Bw Shepany B, W. Shepany	•		•		1/06/1	
mpany Shell Oil General dress 101 South Behrend By Bw Shepany B, W. Shepany					/ KLL	IALU/
mpany Shell Oil General dress 101 South Behrend By Bw Shepany B, W. Shepany						I
mpany Shell Oil General dress 101 South Behrend By Bw Shepany B, W. Shepany			1		UCT 2	1 1957
mpany Shell 041 Company dress 101 South Debrand Parmington, New Maries By B W Shepand B. W. Shepand	Understand that the first		4	•	I Ou on	
dress 101 South Behrand Parmington, New Market By B W Shepand B. W. Shepand	200 T	1	a writing by the Geole	ogical Survey before ope	ratio may DIS	r.gd.
Paradagtes, New Markes By B W Shappard			;			
3, V. Shepened	W. 000			-		
3, V. Shepened	Parminete	L. Nov Marias	•	a Richell	,	
Tid. Shopping			· · · · · · · · · · · · · · · · · · ·	Dy W W A	uand	
		to the second		ا منصد منت 👛		

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8