		Budget Barean No. 43 - 2 100.4. Approval expires 13 - 21 - 55.
(April 1962) APPROL	E GOBMIT IN TRIPLICATE	Indian Agency
		Seekwash Dr. 184
SEP 11 195	56 UNITED STATES	
TRAP	EPARTMENT OF THE INTER	IOR Allottee
ACTING DISTRICT	NG NGINEER CEOLOGICAL SURVEY	900 Lease No
		r i
		ON WELLS
SUNDRY N	OTICES AND REPORTS	5 UN WELLS
NOTICE OF INTENTION TO DRILL		F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLACE		F SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER S		
NOTICE OF INTENTION TO REDRILL OR R NOTICE OF INTENTION TO SHOOT OR A I		
NOTICE OF INTENTION TO PULL OR ALIE		HISTORY 411 2.5 1956
NOTICE OF INTENTION TO ABANDON WIL	1 11	U. S. GENEDAICAL SERV
(INDICATE / I	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	OR OTHER BATAIT FREE STORY
	Town neter. He	Herica July Sta 19 56
NAME OF THE PARTY		
mans of annual and	. man	## 15 at any 23
Vell No is locate	ed ft. from S line and	W mile of sec.
ne and session th	22 M	• '
(14 fice, and fice, Mo.)	(Twp.) (Range)	Meridian)
Photograph Shifts W/S	tie Aprile	(State of Territory)
(Pield)	(County or Subdivision)	forme or Tarrents.
<del></del>		
•	oor above sea level isft.	
•		
he elevation of the derrick flo	DETAILS OF WORK	oposed casings; indicate mudding jobe, coment-
he elevation of the derrick flo		oposed casings; indicate mudding jobs, coment-
he elevation of the derrick flo	DETAILS OF WORK	oposed casings; indicate mudding jobs, coment- ck)
he elevation of the derrick flo	DETAILS OF WORK	oposed casings; indicate mudding jobs, coment- cia)
he elevation of the derrick for this names of and expected depths to the 7-19-96 Set 8-5/57 cap ch 1000 Ma, 7-13-56,	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	oposed casings; indicate mudding jobe, coment- cit)
he elevation of the derrick for thate names of and expected depths to the 7-19-96 Set 8-5/57 cap ch 1000 Ma, 7-13-56,	DETAILS OF WORK	opposed casings; indicate mudding jobs, coment-
he elevation of the derrick for this names of and expected depths to the 7-19-96 Set 8-5/57 cap ch 1000 Ma, 7-13-56,	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	opcord casings; indicate mudding jobs, coment-
he elevation of the derrick for this names of and expected depths to the 2-19-96 Set 8-5/57 cap ch 1000 set, 7-19-96.	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	RELEVED
he elevation of the derrick for this names of and expected depths to the 7-19-96 Set 8-5/57 cap ch 1000 Ma, 7-13-56,	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	opposed casings; indicate mudding jobs, coment- selection coment. POS RELEVED SEP 12 1956
he elevation of the derrick for this names of and expected depths to the 2-19-96 Set 8-5/57 cap ch 1000 set, 7-19-96.	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	RECEIVED SEP 12 1956
he elevation of the derrick for this names of and expected depths to the Palpage See S-5/50 cap the 1960 Ma, 7-19-56,	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	RELEVED SEP 12 1956 OIL CON. COM.
he elevation of the derrick for this names of and expected depths to the 2-19-96 Set 8-5/57 cap ch 1000 set, 7-19-96.	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	RECEIVED SEP 12 1956
he elevation of the derrick for tate names of and expected depths to the palpage set 8-2/09 cap the 1960 set, 7-19-56,	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	RELEVED SEP 12 1956 OIL CON. COM.
he elevation of the derrick for that names of and expected depths to the Palgraph Set S-5/5° eas the Lags stip Falgraph, in Paggraph Restant eags w/	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pr ing points, and all other important proposed wo  at 142° w/175 cocks calcium	SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the derrick for the names of and expected depths to the pullbulls. Set Sug/S car and superior that this plan of work in Supplementary and that this plan of work in Supplementary.	DETAILS OF WORK jective sands; show sizes, weights, and lengths of pring points, and all other important proposed works.  A 146° w/175 cacks calcium and the circulated.  750° See 30 min. Resk GE.	SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the derrick for the names of and expected depths to the Pallands Set Salands on the Pallands Section of the Pallands of the Pa	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo  a. 148° w/175 cautes calcium  carrent circulates.  750° Sec 30 min. Rost GL.	SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the derrick for the names of and expected depths to che half the half of t	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo  a. 148° w/175 cautes calcium  carrent circulates.  750° Sec 30 min. Rost GL.	SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the derrick for the names of and expected depths to che half the half of t	DETAILS OF WORK  specifive sands; show sizes, weights, and lengths of pring points, and all other important proposed we had last w/175 cooks calcium amount circulated.  750 Sec 30 min. Took Gil.	SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the derrick for the names of and expected depths to che half-see at 1900 May 7-13-56.  Tunderstand that this plan of work in Company Bushie Cal. 4:	DETAILS OF WORK  jective sands; show sizes, weights, and lengths of pring points, and all other important proposed wo  a. 148° w/175 cautes calcium  carrent circulates.  750° Sec 30 min. Rost GL.	SEP 12 1956 OIL CON. COM. DIST. 3
he elevation of the derrick for the clevation of the derrick for the control of t	DETAILS OF WORK  specifive sands; show sizes, weights, and lengths of pring points, and all other important proposed we had last w/175 cooks calcium amount circulated.  750 Sec 30 min. Took Gil.	SEP 12 1956 OIL CON. COM. DIST. 3

in stay.

The composition was supplied to the control of the

Market Market State Control of the C