For (F	eb. 19	61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Appr	et Bureau oval expire	s 12-31-60	
Land Office	Menta.		
Lassa No	779519		
Sen	Juan	28-5	Unit

	ITRITADV N	OTR P.S AF	AD KELOVI	OII WELLS	
5	UNDKI N	OTTOBE 111		ON WELLS	X
	ION TO DRILL		SUBSEQUENT REPORT C	OF WATER SHUT-OFF OF SHOOTING OR ACIDIZING	
FICE OF INTENT	ION TO CHANGE PLAN	S	SUBSEQUENT REPORT C	OF SHOUTING ON MODERNIE	
TICE OF INTENT	ION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT (OF RE-DRILLING OR REPAIR	
OF INTENT	TON TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF ARANDONMENT	
TICE OF INTENT	TION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT	. HISTORY	
TICE OF INTENT	TION TO PULL OR ALT	ER CASING	SUPPLEMENTALL		
TICE OF INTENT	TION TO ABANDON WE	ш			
·		ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE	OR OTHER DATA	
	(INDICATE	ABOVE 21	July 7,		. 1961
ell No. 🍇	is locate	d 1150 ft. from	S line and	ft. from W line of	f sec
Y. Sectio	n 22	26-X 5-W		veridian)	
(14 Sec. an	1 Sec. No.)	(Twp.)	(Range)	Her Mexico	
anco Head	Verde	Rio Arri	or Subdivision)	(State or Territory))
(Fie	eld)				
1tion	of the derrick	floor above sea le	vel is Ht.		
ne elevation	Of the deriver	DETA			
			ILS OF WORK		
		DE I A	ILS OF WORK	proposed casings; indicate my	idding jobs, coment-
itate names of ar	nd expected depths to	objective sands; show siing points, and all	zes, weights, and lengths of other important proposed v	proposed casings; indicate mu work)	adding jobs, coment-
7-1-61 786' to 6	Total Dopth	objective sands; show sing points, and all	zes, weights, and lengths of other important proposed via the seguing \$ 1/2" as regular, \$ 5 4 1500#/30 minutes	el, 1/8# Plocele/	adding jobs, cement-
7-1-61 786' to 6	Total Dopth	objective sands; show sing points, and all 6015. Ren 70 tod w/260 sack	zes, weights, and lengths of other important proposed via the seguing \$ 1/2" as regular, \$ 5 4 1500#/30 minutes	RECEIVED	· · · · · · · · · · · · · · · · · · ·
o 7-1-61 788' to 6 1/4 cu.f op of com	Total Depth O15'. Comen t. Pine Gile ent by temp.	objective sands; show sing points, and all 6015. Ren 70 tod w/260 sack coite/sk. Sel	ses, weights, and lengths of other important proposed via interest 1/2" as regular, 7 5 4 1500#/30 minus	RECEIVED JUL 12 1961 OIL CON. CO	M.
o 7-1-61 788' to 6 1/4 cu.f op of com	Total Depth Ol5'. Cesses t. Fine Gile ent by temp.	objective sands; show sing points, and all 6015. Ren 70 ted v/260 sack cnite/sk. Hel survey 4152'	in writing by the Geologic	RECEIVED JUL 12 1961 OIL CON. CO	· · · · · · · · · · · · · · · · · · ·
1 understand	Total Depth Ol5'. Common t. Pine Gile ent by temp.	objective sands; show sing points, and all 6015. Ren 70 tod w/260 sack coite/sk. Sel	in writing by the Geologic	RECEIVED JUL 12 1961 OIL CON. CO	M.
o 7-1-61 788' to 6 1/4 cu.f	Total Depth O15'. Comen t. Fine Gile ent by temp.	objective sands; show sing points, and all 6015. Ren 70 ted v/260 sack cnite/sk. Hel survey 4152'	in writing by the Geologic	RECEIVED JUL 1 2 1961 OIL CON. CO OIL CON. 3 al Survey before operations my	tyl.
1 understand	Total Depth 1015'. Coment to Fine Gile ent by temp.	objective sands; show sing points, and all 6015. Ren 70 seck w/260 seck colte/sk. Rel 802 way 4152' c	in writing by the Geologic	RECEIVED JUL 12 1961 OIL CON. CO	tyl.
I understand	Total Depth 1015'. Coment to Fine Gile ent by temp.	objective sands; show sing points, and all 6015. Ren 70 ted v/260 sack cnite/sk. Hel survey 4152'	in writing by the Geologic	RECEIVED JUL 1 2 1961 OIL CON. CO OIL CON. 3 al Survey before operations my	be commenced. A.M. SMITH