(A)	pril 19	52)	
			¥

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

India	ın Age	ncy			
34	ari	110	Tr	Led	
Cou	479	at	Ho,	14	
Allot	tee				
Leas	No				

	NOTICES				اد.	~
NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT	OF WATER SHUT-	OFF.	۵
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQU	ENT REPORT	OF SHOOTING OF	COIZING.	1000
IOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQU	ENT REPORT	OF ALTERING	SING Q	. , 5
IOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQU	ENT REPORT	OF REDRILLING	OR REPAIR	W Risker
IOTICE OF INTENTION TO SHOOT O		SUBSEQU	ENT REPORT	OF ABANDONMEN	TT	30 26
NOTICE OF INTENTION TO PULL OR		SUPPLEM	ENTARY WELI	HISTORY		D
NOTICE OF INTENTION TO ABANDON	N WELL.		V V3		U ARMIC	
3	ATE ABOVE BY CHECK M	IARK NATURE OF RE	PORT, NOTICE,	, OR OTHER DATA		
isarilla Contract Ec	. 48	Parmin	gton, R	pr Hestles	July 2	2 ., 19. 2 .
ell No. 1 is lo	cated 990 ft.	from $\{S\}$ line	and 990	ft. from	E line of se	ec. 🥦
4 of Section 36	T-236	R-5H	W.X.			
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	((Meridian)		
ero sanasteo	Sandoval			How X	entee	
(Field)	(Cor	unty or Subdivision)		(Sta	te or Territory)	
ate names of and expected depths (DET to objective sands; sho ing points, and		ORK d lengths of pr t proposed wo			
ate names of and expected depths t	DET	TAILS OF War weights, and all other important	ORK dlengths of pr t proposed wo	. Apache T		
ate names of and expected depths t	DET to objective sands; sho ing points, and	TAILS OF War weights, and all other important	ORK dlengths of pr t proposed wo	Apacho T	EIVED	
ate names of and expected depths t	DET to objective sands; sho ing points, and	TAILS OF War weights, and all other important	ORK dlengths of pr t proposed wo	REC JUL 2 OIL CO	EIVED	
ate names of and expected depths t	DET to objective sands; sho ing points, and	TAILS OF Weights, and all other important	ORK dlengths of pr t proposed wo	REC JUL 2 OIL CO	EIVED 9 1959 N. COM	
ate names of and expected depths to the second seco	DET to objective sands; sho ing points, and the same of least of the same of least o	TAILS OF We we size, weights, and all other importants from J. Ho. 48 W	ORK dlengths of pr t proposed wo	RECULTUL 2 OIL CO	FIVED 9 1959 N. COM. T. 3	dies
ate names of and expected depths to the second seco	DET to objective sands; sho ing points, and less of lesse; stills Control	TAILS OF We we size, weights, and all other importants from J. Ho. 48 W	ORK dlengths of pr t proposed wo	RECULTUL 2 OIL CO	FIVED 9 1959 N. COM. T. 3	dies
ate names of and expected depths to the second seco	DET to objective sands; sho ing points, and the same of least of the same of least o	TAILS OF We we size, weights, and all other importants from J. Ho. 48 W	ORK dlengths of pr t proposed wo	RECOUL CO	FIVED 9 1959 N. COM. T. 3	dies
I understand that this plan of wor	DET to objective sands; sho ing points, and go of lease; rilla Contra k must receive approve	TAILS OF We we size, weights, and all other importants from J. Ho. 48 W	ORK dlengths of pr t proposed wo	RECOUL 20 OIL CO DIS	FIVED 9 1959 N. COM. T. 3 ations may be co	dies
understand that this plan of wor	DET to objective sands; sho ing points, and go of lease; rilla Contra k must receive approve	TAILS OF We we size, weights, and all other importants from J. Ho. 48 W	ORK dlengths of pr t proposed wo	RECOUL CO	FIVED 9 1959 N. COM. T. 3 ations may be co	dies
understand that this plan of wor	DET to objective sands; sho ing points, and go of lease; rilla Contra k must receive approve	TAILS OF We we size, weights, and all other importants from J. Ho. 48 W	ORK il lengths of pr it proposed wo isarilla ell se. Geological Su	RECOUL 20 OIL CO DIS	FIVED 9 1959 N. COM. T. 3 ations may be co	dies