Form 9-831 a (Feb. 1951)

(Orig. 1)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Seartu.	Pe				
Lease No.	079355-A					
**_*.	avents					

	SUNDRY N	NOTICES	S AND	REPOI	RTS O	N WEI	LLS	:
NOTICE OF INT	ENTION TO DRILL	*****************	sı	JBSEQUENT REF	ORT OF WATE	R SHUT-OFF		X
NOTICE OF INT	ENTION TO CHANGE PLAI	NS	su	JBSEQUENT REP	ORT OF SHOO	TING OR ACID	IZING	
NOTICE OF INT	ENTION TO TEST WATER	SHUT-OFF	sı	JBSEQUENT REP	ORT OF ALTE	RING CASING.		
NOTICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL	st	JBSEQUENT REP	ORT OF RE-DI	RILLING OR RE	PAIR	
NOTICE OF INT	ENTION TO SHOOT OR A	CIDIZE	sı	JBSEQUENT REP	ORT OF ABAN	DONMENT	+	
NOTICE OF INT	ENTION TO PULL OR ALT	ER CASING	st	JP PLEMENTA RY	WELL HISTOR	Υ		·
NOTICE OF INT	ENTION TO ABANDON WE	LL				•		
	(INDICATE	ABOVE BY CHECK	MARK NATURE	OF REPORT, NO	TICE, OR OTH	•	11	, 19.
ell No.		1 1030 ft.	from {S}	line and	middlesses . w	rom W li	ine of sec	. 23
	and Sec. No.)	(Twp.)	(Range)		(Meridian)			
Blanca	ina sec. 140.)	`	io Arrib	à	(Mendian)	See Mer	et ne	
(F	Pield)	(C	ounty or Subdiv	ision)		(State or Ter	ritory)	
	n of the derrick fl	DI pjective sands; sh	ETAILS O	F WORK	s of proposed o	asings; indica	te mudding j	obs, come
Spand data Spand data On 4-1-5 Ram 4 Ju vith 125		DI pjective sands; sh ing points, an	ETAILS Of the state of the stat	F WORK	cae ing		-	
Spad date Spad date Co 4-1-5 Rea 4 jo vith 125 Beld 500	nd expected depths to obtain the lo 3/4", secks regular 30 minutes.	pjective sands; shing points, and ing points.	ETAILS Of the state of the stat	F WORK ats, and lengths bortant propose	CSS 115	(162°) and	AY S	956 10M
Speed data Speed data On 4-1-5 Ram 4 Ju- vith 125 Beld 500	nd expected depths to obtain the 10 3/4", sacks regular 30 minutes.	pjective sands; shing points, and ing points.	ETAILS Of the state of the stat	F WORK ats, and lengths bortant propose	CSS 115	(162°) and	AY S	956 1974
Spand death Spand death Co 4-1-5 Rean 4 jes with 125 Reald 500	nd expected depths to obtain the lo 3/4", secks regular 30 minutes.	pjective sands; shing points, and ing points.	ETAILS Of the state of the stat	F WORK ats, and lengths bortant propose	CSS 115	(162°) and	AY S	953 10M
Spand data Spand data Con 4-1-5 Ram 4 journal Vita 125 Reld 500 I understand to	nd expected depths to obtain the 10 3/4", sacks regular 30 minutes.	pjective sands; shing points, and ing points, and ing points. 32.77%, A. Sandritt C. Sand	ETAILS Of the street of the st	F WORK ats, and lengths bortant propose	CSS 115	(162°) and	AY S	953 10M