SUN	IDDY NOTICES	AND REPORTS	ON WELLS	6 IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this	Use "APPLICATION FO	OR PERMIT—" for such	back to a different reservoir. propossis.)	7. UNIT AGREEMENT NAME
OIL NY GAS		1	DECENTO BY	,,
WELL WELL	OTHER		RECEIVED BY	8. FARM OR LEASE NAME
	Gas Company		FED = 0 1007	Jackson Federal
ADDRESS OF OPERATOR			1 20 - 2 1307	9. WELL NO.
p 0 Roy 16	10, Midland, Te	xas 79702	O. C. D.	10. FIELD AND POOL, OR WILDCAT
LOCATION OF WELL (E See also space 17 bel	Kehoti location cumity and	d in accordance with a	ARTESIA, OFFICE	Wildcat Cisco
At surface		L & 2310 FWL		11. SBC., T., B., M., OR BLK. AND SURVEY OR ARMA
	333			
				35-17S-29E
PERMIT NO.		EVATIONS (Show whether	3548.8 GR	Eddy NM
30-015-25				1
	Check Approprio	ate Box To Indicate	Nature of Notice, Report, o	
	NOTICE OF INTENTION TO:	:	8088	SEQUENT REPORT OF:
TEST WATER SHUT-0	PI'LL OR	ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTUBE TREAT		COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON	• <u>XX</u>	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE I	PLANS	(Other)	ults of multiple completion on Well
()(1)			Completion or Reco	ompletion Report and Log form.
proposed work. It nent to this work.)	f well is directionally dri	med. g.ve subsurface w	nent details, and give pertinent da ocations and measured and true ve	ates, including estimated date of starting any rtical depths for all markers and zones perti-
proposed work. In nent to this work.) Propose to	o P&A as follows	S:		ates, including estimated date of starting any rtical depths for all markers and zones perti-
proposed work. If nent to this work.)	P&A as follows Interval	S: Cmt	Remarks	
Propose to	P&A as follows Interval 9115-9150	s: <u>Cmt</u> 5 sx	Remarks CIBP w/35' cmt (Cisco	
Propose to Plug 2	P&A as follows Interval 9115-9150 7300-7450	S: Cmt 5 sx 20 sx	Remarks CIBP w/35' cmt (Cisco	o perfs 9185-9215)
Propose to Plug 1 2 3	Interval 9115-9150 7300-7450 5150-5300	S: Cmt 5 sx 20 sx 20 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @	o perfs 9185-9215) 3150'. (8-5/8" csg shoe)
Propose to Plug 2 3 4	P&A as follows Interval 9115-9150 7300-7450	S: Cmt 5 sx 20 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ Perf @ 850'. CR @ 3	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe)
Propose to Plug 1 2 3	Interval 9115-9150 7300-7450 5150-5300 3150-3250	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe)
Propose to Plug 2 3 4	Interval 9115-9150 7300-7450 5150-5300 3150-3250	Cmt 5 sx 20 sx 20 sx 40 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ Perf @ 850'. CR @ 3	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe)
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe)
Propose to Plug 1 2 3 4 5	Therval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe)
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe)
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe)
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann
Propose to Plug 1 2 3 4 5	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt 5 sx 20 sx 20 sx 40 sx 230 sx	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf i	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann
Propose to Plug 1 2 3 4 5 6 Install D	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850	Cmt	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf in Spot	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann
Propose to Plug 1 2 3 4 5 6 Install D	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850 0-80 ry Hole Marker.	Cmt	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 3250'. CMt f/850' to Surf in Spot	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann
Propose to Plug 1 2 3 4 5 6 Install D	Interval 9115-9150 7300-7450 5150-5300 3150-3250 300-850 0-80 ry Hole Marker.	Cmt	Remarks CIBP w/35' cmt (Cisco Spot Spot Perf @ 3250'. CR @ 30 Cmt f/850' to Surf in Spot	o perfs 9185-9215) 3150'. (8-5/8" csg shoe) 00'. (13-3/8" csg shoe) n 8-5/8" x 5-1/2" ann

*See Instructions on Reverse Side