			• •••	OFFICE FOR NUMBER	i Modifie	well District M Form No.	
rm 3160-5 hily 1989) Formerly 9-331		UNITED STATES MENT OF THE IN		OF COPIES REQUIRED (Other instructions on verse aide)	3. LEASE DE	SIGNATION AND SE	IRIAL NO.
		AU OF LAND MANAG				05 , Allottee or tr	IBE NAME
(Do not u	SUNDRY NO	TICES AND REPO	RTS ON or plug back to or such proposal	WELLS a different reservoir. is.)			
oit. [7]	GAS OTHER				7. UNIT AGE	REMENT NAME	
NAME OF OPER				3a. Area Code & Phone	No. 8. FARM OR	LBASE NAME	
Strata Pr	oduction Com	oanv		505-622-1127		o Federal	
ADDERSS OF O	PERATOR				9. WELL NO.	•	
. LOCATION OF W See also space	VELL (Report location	clearly and in accordance	88202-10. with any State	3() requirements.*		No roor, or will	
At surface	23	310' FNL & 1650'	FWL		11. SBC., T.,	R., M., OR BLE. AN IT OR ADDA	Derrawate C
Unit F	-		. <u> </u>			on 15-225-3	
4. PERMIT NO.		15. REEVATIONS (Show w		a, etc.)	_	OR PARISH 13.	
30-025-31	1615	<u> </u>	3758' GR		<u> </u>		<u>M</u>
5.	Check A	oppropriate Box To Ind	licate Natur	e of Notice, Report, a	or Other Data		
	NOTICE OF INTE		I		BEQUENT REPORT (de :	
TEST WATER		PULL OR ALTER CASING		WATER SHUT-OFF	·	EPAIRING WELL	
FRACTURE TR	 	MULTIPLE COMPLETE		FRACTURE TREATMENT		LTERING CASING	
811007 OR AC	IDIZR	ABANDON*		BHOUTING OR ACIDIZING (Other) _Sidetrac	·	BANDON MENT ⁺	T.
REPAIR WELL	. 🛄	CHANGE PLANS	1 1	(Other) SIGETTAC	<u>. K. note</u>		
(Other)	NAED OR COMPLETED O	FRATIONS (Clearly state al	pertinent det	(Nots: Report res Completion or Rec	uits of multiple of multiple of multiple of multiple of the second secon	and Log form.)	tarting any
7. DESCRIPT PROP proposed w ment to this	pork. If well is direct work.)*	t 3417'. Hit br	idge and	(Nors: Report rea Completion or Rec ails, and give pertinent da and measured and true ve parted casing.	uits of multiple operations and the second s	and Log form.) Imated date of si all markers and i ints in hol	tarting any soars perti-
7. DESCRIPT PROP proposed w ment to this	Ran casing a of casing at of Class "H" and started Circulated a	t 3417'. Hit br 2920'. Could n with 1% CFR2. sidetrack hole a nd trip out of h rip in hole to d	idge and ot fish o Top of ce t 2677'. ole to pu	(Norz: Report rea Completion or Rec alls, and give pertinent da and measured and true ve parted casing. put of hole. Cen ment at 2619'. Drilled to 2745 11 up bottomhole	Lost 13 jo. nented at 2 Drilled 58 5' with din e assembly.	ints in hol 920' with 2 cement to rectional m Reamed 60	tarting any soace perti- le. Top 250 sacks o 2677' otor. 0' to 90'
7. DESCRIPT PROP proposed w ment to this	Ran casing a of casing at of Class "H" and started Circulated a from bit. T	tionally drilled, give subsur 2920'. Could n with 1% CFR2. sidetrack hole a nd trip out of h	idge and ot fish o Top of ce t 2677'. ole to pu rill conv M BUREAU	(NoTE: Report rea Completion or Rec alls, and give pertinent da and measured and true ve parted casing. out of hole. Cen ment at 2619'. Drilled to 2745 ill up bottomhole mentional hole at OF LAND MANAGEM	Lost 13 jo. nented at 2 Drilled 58 5' with din assembly. 5' from to	ints in hol 920' with 2 ' cement to Reamed 60 op of fish	tarting any space perti- le. Top 250 sacks 0 2677' otor. 0' to 90'
7. DESCRIPT PROP proposed w ment to this	Ran casing a of casing at of Class "H" and started Circulated a from bit. T	tionally drilled, give subsur 2920'. Could n with 1% CFR2. sidetrack hole a nd trip out of h rip in hole to d	idge and ot fish o Top of ce t 2677'. ole to pu rill conv M BUREAU JULY 23,	(NoTE: Report rea Completion or Rec alls, and give pertinent da and measured and true ve parted casing. out of hole. Cen ment at 2619'. Drilled to 2745 ill up bottomhole mentional hole at OF LAND MANAGEM	interior multiple completion Report aten, including cet ritcal depths for Lost 13 jo. nented at 2: Drilled 58 5' with ding assembly. t 3' from to ENT AND OIL	ints in hol 920' with 2 ' cement to Reamed 60 op of fish	tarting any space perti- le. Top 250 sacks 5 2677' 5tor. 0' to 90'
7. DERITEINE PROD proposed w ment to this 7/25/92	Ran casing a of casing at of Class "H" and started Circulated a from bit. T	tionally drilled, give subsur 2920'. Could n with 1% CFR2. sidetrack hole a nd trip out of h rip in hole to d BAL APPROVAL FRC RESENTATIVES ON	idge and ot fish o Top of ce t 2677'. ole to pu rill conv M BUREAU JULY 23,	(Nors: Report re Completion or Rec alls, and give pertinent di and measured and true ve parted casing. out of hole. Cen ment at 2619'. Drilled to 2745 ill up bottomhole entional hole at OF LAND MANAGEMI 1992.	CORD	and Log form.) Imated date of s all markers and s ints in hol 920' with 2 ' cement to ectional mo Reamed 60 op of fish CONSERVAT	tarting any soace perti- le. Top 250 sacks o 2677' otor. 0' to 90' ION
 7. DERIGINE PROP proposed w sent to this 7/25/92 8. I hereby cert SIGNED 	Ran casing a of casing at of class "H" and started Circulated a from bit. T RECEIVED VER DIVISION REP	tionally drilled, give subsur 2920'. Could n with 1% CFR2. sidetrack hole a nd trip out of h rip in hole to d BAL APPROVAL FRC RESENTATIVES ON	idge and ot fish o Top of ce t 2677'. ole to pu rill conv M BUREAU JULY 23,	(Norz: Report ret Completion or Rec alls, and give pertilent da and measured and true ve parted casing. put of hole. Cen ment at 2619'. Drilled to 2749 11 up bottomhole rentional hole at OF LAND MANAGEM 1992.	CORD	and Log form.) Imated date of s all markers and s ints in hol 920' with 2 ' cement to ectional mo Reamed 60 op of fish CONSERVAT	tarting any soace perti- le. Top 250 sacks o 2677' otor. 0' to 90' ION

*See Instructions on Reverse Side

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