(July 1299)/ (Fopomenyly PAG30)	CONS. COMMISSION 119 <del>3</del> 0 <b>DEPART</b> EW MEXIC <b>GURE</b>	MENT OF T	HE INTERIO	ONIACT RECEIVIN OFFICE FOR MARK OF COPIES REQUIR OR (Other Instructions OR verse side)	Modition Process	Conveil District Cled Form No. 0-3160-4 DESIGNATION AND SERIA 5906	L PO.
(Do not	SUNDRY NO	TICES AND I	REPORTS O	N WELLS	6. IP INDI	AN, ALLOTTEE OR TRIBE	NAME
OIL X	GAS [		. C.			BEAR THREESE	
2. NAME OF OPE		· · · · · · · · · · · · · · · · · · ·	AF	1 400			
Strata P	roduction Com	pany		3a. Area Code & Phi 505-622-11	27 Sam H	I. Snoddy. Fed	era
P. O. Bo	x 1030, Roswe	11, New Mexi	co 88202-	1030 ·	9. WELL BO	o. ————————————————————————————————————	
See also space 17 below.)						10. PIELD AND POOL, OR WILDCAT	
At surface 660' FNL & 660' FEL				· · · · · · · · · · · · · · · · · · ·	Salt Lake Bone Spring		
	DOU' FNL	g 000, LFF			11. SBC., T.	ET OR ARMA	<u> </u>
4. PERMIT NO.	Unit A				Secti	on 26-20S-32E	
30-025-2	7012	IS. REEVATIONS (	Show whether DF, R			OR PARISH 13. STATE	
		1	3555' (		Lea	NM	
5.	Check Ai	ppropriate Box T	o Indicate Na	ure of Notice, Report	or Other Data		
	NOTICE OF INTER	TION TO:	1		UBSEQUENT REPORT	OP ;	
TEST WATER :		PULL OR ALTER CASI	NG	WATER SHUT-OFF		EPAIRING WELL	7
FRACTURE TRE		MULTIPLE COMPLETE		PRACTURE TREATMENT	[ -1	LITERING CASING	
REPAIR WELL	<u>  </u>	ABANDON® CHANGE PLANS	i	SHOUTING OR ACIDIZIN	G A	BANDONMENT*	
(Other)	Workover	COACON PLANS	- <u>x</u>	(Other)	esults of multiple c	ampletion on Well	j
proposed we	rk. If well is direction	RATIONS (Clearly standard) and some standard standards and standards are seen as the second standard standards and second	ite all pertinent d	ctails, and give pertinent s and measured and true	completion Report a	mated date of starting	
Strata P	roduction C			ctails, and give pertinent s and measured and true workover the	certification for a	markers and sones	perti-
Strata P	roduction C g manner:	ompany pro	oposes to		Snoddy Fe	markers and sones	perti-
Strata P	roduction C g manner: RU servic TIH with	ompany pro e rig. TO 5 1/2" CI	oposes to OH with re	workover the	Snoddy Fedtubing.	deral #1 in	the
Strata P followin	roduction C g manner: RU servic TIH with 10,538'-1	ompany pro e rig. To 5 1/2" Cl 0,550'. F	Oposes to OH with re IBP and s Olace 35 s	workover the ods, pump and et at 10,500 acks cement of point.	Snoddy Fedtubing.  Cover on top of (	deral #1 in  existing po	the
Strata P followin 1. 2.	roduction C g manner: RU servic TIH with 10,538'-1 RU wireli	e rig. To 5 1/2" Cl 0,550'. Fine and r	Oposes to OH with re IBP and s Place 35 s oun free Pature sur	workover the ods, pump and et at 10,500 acks cement of point. Esta	Snoddy Fedtubing.  Cover on top of (	deral #1 in  existing po	the
Strata P followin  1.  2.	roduction C g manner:  RU servic  TIH with 10,538'-1  RU wireliaccording  Cut 5 1/2	e rig. To 5 1/2" Cl 0,550'. F ine and r to temper	Oposes to OH with re IBP and s Place 35 s oun free Pature sur	workover the ods, pump and et at 10,500 acks cement of point. Esta	Snoddy Fedtubing.  Cover on top of Cablish cem	deral #1 in existing po	the
Strata P followin  1.  2.  3.	roduction C g manner:  RU servic  TIH with 10,538'-1  RU wireli according  Cut 5 1/2  RU to run  Well wil.	ompany pro e rig. To 5 1/2" Cl 0,550'. F ine and r to temper " casing. sidewall	oposes to  OH with residuation of the sure	workover the ods, pump and et at 10,500 acks cement of point. Estable to the control of the cont	Snoddy Fedtubing.  Cover on top of Cablish centure.	existing pools to the control of the	the
Strata P followin  1.  2.  3.  4.  5.  6.	roduction C g manner:  RU servic  TIH with 10,538'-1  RU wireli according  Cut 5 1/2  RU to run  Well wil.	e rig. To 5 1/2" Cl 0,550'. F ine and r to temper " casing. sidewall l be com ns and spe	oposes to OH with re IBP and s Olace 35 s on free Cature sur TOH and Cores. I	workover the ods, pump and et at 10,500 acks cement of point. Estable to the control of the cont	Snoddy Fedtubing.  Cover on top of Cablish centure.	deral #1 in  existing pools CIBP.  ment top 8	the
Strata P followin  1.  2.  3.  4.  5.  6.	roduction C g manner:  RU servic  TIH with 10,538'-1  RU wireliaccording  Cut 5 1/2  RU to run  Well will regulation	e rig. To  5 1/2" Cl  0,550'. F  ine and r  to temper  " casing.  sidewall  l be com  ns and spe	oposes to OH with re IBP and s Olace 35 s on free Cature sur TOH and Cores. I	workover the ods, pump and et at 10,500 acks cement of point. Estable to the control of the cont	Snoddy Fedtubing.  Cover on top of Cablish centure.	existing pools to the control of the	the
Strata P followin  1.  2.  3.  4.  5.  6.	roduction C g manner:  RU service  TIH with 10,538'-1  RU wireling according  Cut 5 1/2  RU to run  Well will regulation	e rig. To 5 1/2" C] 0,550'. F ine and r to temper " casing. sidewall l be com ns and spe	Oposes to OH with relative 35 s oun free ature sur TOH and cores. I	workover the ods, pump and et at 10,500 acks cement of point. Estable to the control of the cont	Snoddy Fedtubing.  Cover on top of Cablish cents of interes.	deral #1 in  existing pools CIBP.  ment top 8	the

## \*See Instructions on Reverse Side

MAR 2 5 1993

BECEIVED