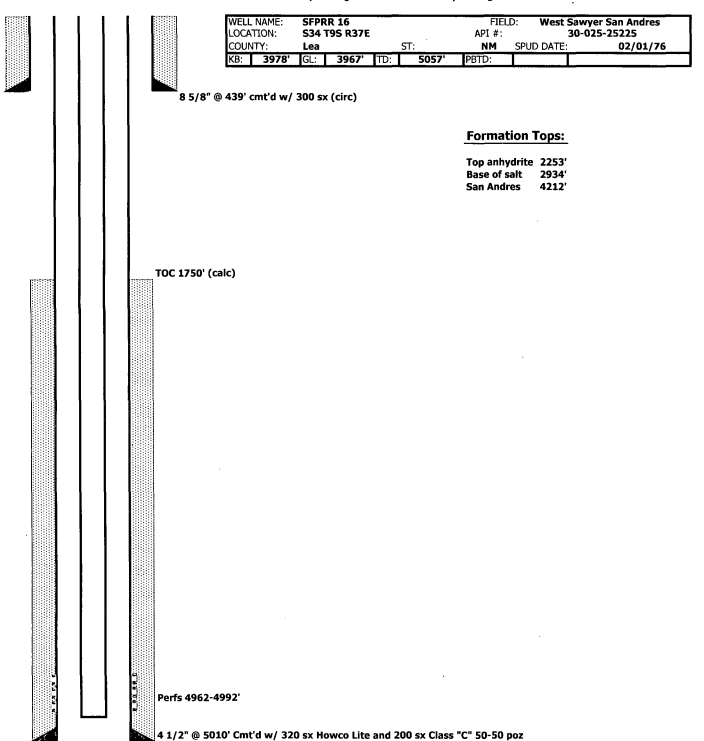
•	Submit I Copy To Appropriate District Office	State of N	lew Mexic	co	į,	Form C-103				
	District I – (575) 393-6161	Energy, Minerals a	nd Natural	Resources		Revised July 18, 2013				
	1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283			WELL API NO. 30-025-25225						
	811 S. First St., Artesia, NM 88210	OIL CONSERVA		5. Indicate Type of Lea	ise					
	District III – (505) 334-6178	Rio Brazos Rd., Aztec, NM 87410 ict IV – (505) 476-3460 Santa Fe, NM 87505				STATE FEE 6. State Oil & Gas Lease No.				
	<u>District IV</u> – (505) 476-3460									
	1220 S. St. Francis Dr., Santa Fe, NM 87505	N/A								
	SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	7. Lease Name or Unit SFPRR	Agreement Name							
	PROPOSALS.)			8. Well Number 16						
	Type of Well: Oil Well			Y 0 9 2014	9. OGRID Number					
					288173	_				
	3. Address of Operator		RECEIVED	10. Pool name or Wilde	cat					
	310 W. Wall, Suite 1000, Midland, Texas 79701			NEOSIVED	Sawyer San Andres West					
	4. Well Location	1.50	i/							
	Unit Letter E: 198	gofeet from theNo	rth line a	nd <u>660</u>	_feet from the <u>West</u>	line				
	Section 34	Township	9S Rai	nge 37E	E NMPM Lea	County				
	The State of the S	11. Elevation (Show whe	ther DR, RI	(B, RT, GR, etc.		Salton The 1824 : Francisco A in				
		3967' GR								
	12. Check A	ppropriate Box to Ind	icate Natu	re of Notice,	Report or Other Data					
	NOTICE OF INT	ENTION TO:	1	SHR	SEQUENT REPOR	T OE:				
	PERFORM REMEDIAL WORK		⊠ R	EMEDIAL WOR		RING CASING				
	TEMPORARILY ABANDON	CHANGE PLANS			ILLING OPNS.□ P AN					
	PULL OR ALTER CASING	MULTIPLE COMPL		ASING/CEMEN						
	DOWNHOLE COMMINGLE		_		_					
	CLOSED-LOOP SYSTEM									
	OTHER:			THER:						
	13. Describe proposed or completed of starting any proposed work proposed completion or reconstance of the starting set @ 439', cements	k). SEE RULE 19.15.7.1 mpletion. ed w/ 300 sx Class "C", c	4 NMAC. I irculated to	For Multiple Consumate Surface	mpletions: Attach wellbo	re diagram of				
	4 1/2" 10.5# casing set @ 5010', cemented w/ 320 sx Howco Lite and 200 sx Class "C" 50-50 poz, cement top 1750' (calc)									
	San Andres perforations 4962-4992'.	an aa fallassa.				. BV D				
	Stanolind proposes to plug and aband 1. Set CIBP @ 4900, dump 2 sx Clas	on as follows:	35' bu	W.L./	or 25 sxs C	MT BY TE				
	2. TIH and displace with mud laden f	Juid.	J	,						
15	3. Spot 28 sx Class "C" cement from	2934' to 2834'. If-hole is	not standin	g ful l, WOC an	d tag.					
ر بر	4. Perforate and squeeze 35 sx Class	"C" cement from 2253' to) 2153'. I F1	role-is-not-stand	ing full, WOC and tag.					
	5. Perforate the 4 ½" casing @ 489',				ement. Estimated volume	is 140 sx.				
	6. Cut off wellhead and install P&A n7. Clean and level location.	narker plate (location with	iin LPC area	ı).						
	7. Clean and level location.									
	A closed-loop system will be used. N	lotice will be given 24 hou	ırs before se	tting all plugs.						
		J		0 1 0						
	Spud Date:	Rig Re	lease Date:							
	<u> </u>			<u> </u>						
	I hereby certify that the information above is true and complete to the best of my knowledge and belief.									
	I hereby certify that the information a	bove is true and complete	to the best	of my knowledg	ge and belief.					
	•									
	SIGNATURE <u>Bely M. Bi</u>	TITLE	E <i>Ex. VI</i>	OPERATIONS	DATE_	5/7/14				
	Type or print name	E-mai	l address: _		PHONE:					
	For State Use Only	~	`	1		1 1				
	APPROVED BY YVIAIL JAG	M 04 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1/: 4	, S. N.	111	7/12/2014				
	APPROVED BY: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TITLE	rouse	2 oute	WILLOW DATE	113/2017				
	Conditions of Approval (II ally)			1						
					MAY 1	3 2014 '				
					+ 17 1 1 - 202	* **				

TD 5010'



TD 5010'

	WELL NAME: LOCATION:	SFPRR 16 S34 T9S R3	.7E	FIELD: API #:		yer San Andres 025-25225		
	COUNTY:	Lea	ST:	NM	SPUD DATE:	02/01/76		
	KB: 3978 '	GL: 396	7' TD: 5057	" PBTD:				
8 5/8" @) 439' cmt'd w	/ 300 sx (circ)	ı					
Perf @ 560' and circulate cement to surface, estimated 135 sx								

Formation Tops:

Top anhydrite 2253' Base of salt 2934' San Andres 4212'

TOC 1750' (calc)

35 sack cement plug @2253'

20 sack cement plug @ 2934'

CIBP @ 4900' plus 20' of cement

Perfs 4962-4992'

4 1/2" @ 5010' Cmt'd w/ 320 sx Howco Lite and 200 sx Class "C" 50-50 poz