Ś	<ul> <li>(DO NOT USE THIS FORM FOR PROI DIFFERENT RESERVOIR. USE "APP PROPOSALS.)</li> <li>1. Type of Well: Oil Well 2. Name of Operator Stanolind Operating DBA Stano</li> </ul>	Energy, Minerals an OIL CONSERVA 1220 South S Santa Fe, TICES AND REPORTS ON POSALS TO DRILL OR TO DEEPE LICATION FOR PERMIT" (FORM Gas Well  Other	N OR PLUG BACK TO A	Form C-103 Revised July 18, 2013 WELL API NO. 30-025-27615 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. LO-6792-0005 7. Lease Name or Unit Agreement Name Susco 3 State 8. Well Number 1 9. OGRID Number 288173					
	<ol> <li>Address of Operator</li> <li>Wall, Suite 1000, Midland, Texas 79701</li> </ol>		RECEIVED	10. Pool name or Wildcat Sawyer San Andres West					
	4. Well Location         Unit Letter       D       :       660       feet from the       North       line and       460       feet from the       West       line         Section       3       Township       10S       Range       37E       NMPM       Lea       County         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3967' GR       3967' GR       100 feet from the								
<b>25</b>	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK □       PLUG AND ABANDON △         TEMPORARILY ABANDON □       CHANGE PLANS         PULL OR ALTER CASING □       MULTIPLE COMPL         DOWNHOLE COMMINGLE       □         CLOSED-LOOP SYSTEM □       □         DOWNHOLE COMMINGLE       □         CLOSED-LOOP SYSTEM □       □         OTHER:       □         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         8 5/8" 24# casing set @ 472', cemented w/ 1200 sx Lite and 300 sx Class "C", cement top 1670' (CBL)         San Andres perforations 4969-5006'.         Stanolind proposes to plug and abandon as follows:         1. Set CIBP @ 4900, dump 2 sx Class "C" cement forn plug         3 Spt 20' sx Class "C" cement from 2840' to 2740'. If hole is not standing full, WOC and tag.         5. Perforate the 4 ½" casing @ 522', circulate cement to surface, leaving the hole full of cement. Estimated volume is 140 sx.         6. Cut off wellhead and install P&A marker plate (location within LPC area).         7. Clean and level location.         A closed-loop system will be used. Notice will be given 24 hours b								
. S 1 <u>1</u>	hereby certify that the informatio	- -	<u>Éx. VP- OPERATIO</u> address:						



07/09/73

5 Note

i,

Perfs 4969-5006'

2.9.8.8.8

4 1/2" @ 5011' Cmt'd w/ 1500 sx 5.9

AFTER P&A

	WELL NAME: S	usco "3" State 3 T10S R37E	#1	FIELD: API #:	Sawyer 30-	025-27615
	COUNTY: L	ea	ST: D: <b>501</b>	NM	SPUD DATE:	07/09/73
	8 5/8" @ 472' cmt'd w/ 35					- <u></u>
	Perf @ 522' and circulate c		no optimust	ad 140 av		
	Pen @ 522 and circulate c	ement to surra	ce, esumati			
				Formation Tops:		
				Top anhydrite Base of salt	2260' 2840'	
				Yates 7 Rivers	3050' 2972'	
				Queen Grayburg	3268' 3774'	
				Sam Andres	4230'	
то	C 1670' CBL					
	20 sack cement plug @226	iO'				
	20 sack cement plug @ 284	40'				
	zu sack cement plug @ zo	40				
			,			
	CIBP @ 4900' plus 20' of c	ement				
Pe	erfs 4969-4996'					
	1/2" @ 5012' Cmt'd w/ 1500	SY				