Submit 3 copies to Appropriate District Office

## State of New Mexico rgy, Minerals and Natural Resources Department

DISTRICT I EN	iergy, Minerais and Natural i	Resources De	parament				5.00050
P.O. Box 1980, Hobbs NM 88240			,		API NO.		5-20056
<u>DISTRICT II</u>	OIL CONSERVATION		ON	1	licate Type o		n
P.O. Drawer DD, Artesia NM 88210	P.O. Box 2 Santa Fe, New Mexico			Sta	ate Oil & Gas		`
DISTRICT III	Sainta Fe, New Mexico	07304-2000		0. 36	ite Oil & Gas	1 LUGSC 140.	
1000 Rio Brazos Rd., Aztec NM 87410	AND REPORTS ON WELLS	· · · · · · · · · · · · · · · · · · ·		177	7/7///		
(DO NOT USE THIS FORM FOR		DEEPEN OR I	PLUGBACK TO A	7. Lea	ase Name or	r Unit Agreement Nam	ie
DIFFERENT RESER	VOIR. USE "APPLICATION FO	OR PERMIT 3	\$20,0000				
	OR SUCH PROPOSALS.)	122	A 173			STARK E	3G
1. Type of Well:		7/	<b>1</b>				
OIL GAS		3037	OCT 2003				
WELL NELL OTHER	₹	8	RECEIVED				
2. Name of Operator	·	<del>-   0,</del>	THOUSETTED	8. W	ell No		4
	troleum Corporation	100, 00	CD - ARTESIA	0.86	ool Name or		1
3. Address of Operator	. 445 - Automin NIBA O	23/020		1			I ANDRES VESO
	h 4th., Artesia, NM 8	8210 2	<del> </del>	<u>:</u>	PENAS	O DRAW SAN	ANDRES YESO
4. Well Location		130	\$5222350			WEST	
Unit Letter: 660 Feet F	rom The NORTH	Line and	2310	Feet Fro	m The _	WEST	Line
0 25 T I T46	DOEE	NATONA	EDD	v			COUNTY
Section 25 Township T18		NMPM		1/1	777777		7//////////////////////////////////////
//////////////////////////////////////	n (Show whether DF, RK	B, RT, GR, et	c.)				
				V//			
11. Check Appropriate Box	to Indicate Nature of I	Notice, Rep	ort, or Other Dat	ta			
NOTICE OF INTENTION			OUDOFOLIEN	יד מכם		<b></b>	
NOTICE OF INTENTION	: paggrang		SUBSEQUEN			· · · · ·	<del></del> 1
PERFORM REMEDIAL WORK PLUG	AND ABANDON	REMEDIAL	VORK		TERING C	ASING _	
TEMPORARILY ABANDON CHAN	IGE PLANS	COMMENCE	DRILLING OPNS.	P	LUG AND A	ABANDONMENT	
PULL OR ALTER CASING		CASING TE	ST AND CEMENT JOB				
				ш		-	
OTHER		OTHER					
40 Describe Described Completed	2	U 1:4 -1-4-			a in alud	ing optimated	
<ol> <li>Describe Proposed or Completed ( date of starting any proposed work)</li> </ol>	SEE RULE 1103.	і репіелі аета	is, and give peruner	iet date.	s, moluu	ny esimaleu	
date of starting any proposed work)	SEE ROLL 1103.						
VATEC DETECT FULL CORDS	DATION	<b></b> -		0 -6		is well as fol	llower
YATES PETROLEUM CORPO		•	mission to plug	a apai	nuon u	iis well as lui	iiows.
NOTIFY NMOCD at least 24 h	ours before starting w	ork.		•			
1. MIRU WSU. ND wellhead; NU BOP	. RU all H2S & safety equip	ment. No casi	ng recovery will be a	attempte	d. POH	w/ tbg & pkr if p	resent.
2. Tally tubing & TIH open ended to 26	395'. Load hole w/ plugging	mud & spot 25	sk plug from2541'-:	2695'. P	ull 5 sta	nds & reverse c	irc
to clean out tubing. — TAS							
3. Move tubing to 2092'. Load hole w/	plugging mud & spot 25 sk	plug from 194	7'-2092'. Pull 5 stand	ds & rev	erse circ	to clean out tu	bing.
This will leave a plug across the Glorie							
4. Move tubing to 1139'. Load hole w/	•	nlug from 994	1130' Dull 5 stands	c & rove	ree circ	to clean out tub	ing & POH
	1 1 1 1	-		S & IEVE	136 010	to ologii out tub	ing a rorn
This will leave a plug across the Surfa	1		•				
5. RU WL & perforate 6 squeeze holes	<del>-</del>		•	ump 60	sx Class	C cement; this	should circ
cement from 150' to surface; do not di			if necessary.				
6. Remove all surface equipment & we	eld dry hole marker per regu	ılations.					
I hereby certify that the information above a true and co	omplete to the best of my knowledge an	d belief.					
SIGNATURE (Numa	1 (Xark)	TITLE	REGULATORY CO	MPLIAT	VCE	DATE	10/3/03
TYPE OF PRINT AND COMMAND OF	am	_					505-748-1471
TYPE OR PRINT NAME DONNA CL	ALL	A Al	1	7:		TELEPHONE NO.	JUJ-140-14/1
(This space for State Use)		1 -11 11	J. O. B	,			
APPROVED BY	) Viii	Hell O	DOD C	D/	ATE		
CONDITIONS OF APPROVAL, IF ANY:			1		AP	PROVED	OCT 1 6 200
UC/0\			•			_	

FIELD: Penasco Draw S.A. Yeso WELL NAME: Stark BG No. 1 LOCATION: 660' FNL & 2,310' FWL Sec 25-18S-25E Eddy County NM **GL**: 3457' **ZERO**: **CASING PROGRAM SPUD DATE**: <u>6-06-67</u> **COMPLETION DATE**: <u>8-10-67</u> 1,089' 9-5/8" **COMMENTS**: 30-105-20056 7" 20# H-40 1,911' Class "A" 7" 23# J-55 1,431' Class "B" 3,300' 13-1/2" Hole TOC 400' by TS Before 12-1/4" Hole @ 537'-1,089' 9-5/8" @ 1,089' w/ 780 sx (circ) TOPS: San Andres Glorieta 2,092' Yeso 2,167 Perforations: 1,440' - 1,470' (70) 1,440' - 1,455' (30) 1,460' - 1,475' (40) 2,107'- 2,217' (42) 2,197'- 2,245' (60) 2,411'- 2,420' (18) 2,411'- 2,505' (60) 2,470'- 2,479' (18) 8-3/4" Hole 2,495'- 2,505' (24) 2,976'- 2,985' (18) 2,976'- 3,143' (60) 3,010'- 3,018' (16) 3,125'- 3,143' (16) 34567897077737373737575 - 2003 OCD - ARTESIA 177733458 Not to Scale 7" @ 3,298'

w\ 500 sx

TD 3,700'

	: Stark BG No. 1					
OCATION:_	660' FNL & 2,31			Eddy Cou	inty NM	
L: <u>3457'</u>			B:	1.43	ING PROGRAM	
	6-06-67 C	1	DATE: <u>8-10-</u>	67		1,089
OMMENTS:	30-105-2	0056		9-5/8"		1,009
				7" 20# H-40 1,	Q11' Class "A"	
				7" 23# J-55 1,		3,300'
		The same of the sa		7 25# 0-05 1,	401 Class B	0,000
	c (\) i					
	// / // /	$I \setminus I \setminus I$	Perf @ 150'			
3-1/2" Hole		1/(')	Sq w\ 60 sx			
T00	.//\\\\\:		plug 0' – 150' Surface plug.			
TOC → 00' by TS	<b>^</b> \\   /   ` `	NN/L				
		1, 13				
2-1/ <b>4</b> " Hole		オ/  /(				
2-174 Hole 0 537'-1,089'					<del>_</del>	
	/	4 / / ◆	25 sx plug 994' – 1,13	9' across the Surface casing shoe.		
-5/8" @ 1,089' w/ 780 sx (circ)	, ( \	1/)				
TOO SX (CIIC)	' <b>\</b>	1/1		<b>A C</b> -	.40	
	/	'		Afte		
	( \					
	\	1 . 1				
	1/1	/ (				
	( )	1			234567	8970
	\				//\*	177
		11/1			Wei a	000 T
	)				1.42	111⊀
					S RECEIVE	/CO
		1			65 OCD - ART	ED ESIA
		//	25 sx plug 1,947' – 2,	092' across the Glorieta top.	0CD - ART	ED ESIA
8-3/4" Hole		\	25 sx plug 1,947' – 2,	092' across the Glorieta top.	RECEIV OCD - ART	ED ESIA
8-3/4" Hole		\ \ \ /	25 sx plug 1,947' – 2,	092' across the Glorieta top.	RECEIVE OCD - ART	ED ESIA
8-3/4" Hole		\	25 sx plug 1,947' – 2,	092' across the Glorieta top.	E UCI 20 RECEIV OCD - ART	ED ESIA
8-3/4" Hole		\	25 sx plug 1,947' – 2,	092' across the Glorieta top.	RECEIV BOOD - ART	ED ESIA VZ OTO
8-3/4" Hole		\	25 sx plug 1,947' – 2,	092' across the Glorieta top.	RECEIV RECEIV RECEIV RECEIV RECEIV	ED ESIA
8-3/4" Hole		\	25 sx plug 1,947' – 2,	092' across the Glorieta top.	RECEIV BOOD - ART	ED ESIA VZOTONO
8-3/4" Hole		\	25 sx plug 1,947' – 2,	092' across the Glorieta top.	RECEIV RECEIV RECEIV RECEIV RECEIV RECEIV	ED ESIA
8-3/4" Hole		\	25 sx plug 1,947' – 2,	Te	OPS:	
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To	OPS: n Andres 758	,
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To	OPS: n Andres 758 orieta 2,092	,
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To Sa GI	OPS: n Andres 758 orieta 2,092	,
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To Sa GI	OPS: n Andres 758 orieta 2,092	,
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To Sa GI	OPS: n Andres 758 orieta 2,092	,
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To Sa GI	OPS: n Andres 758 orieta 2,092	,
8-3/4" Hole		\	25 sx plug 1,947' – 2,	To Sa GI	OPS: n Andres 758 orieta 2,092 eso 2,167	,
8-3/4" Hole		\		TO Sa GI	OPS: n Andres 758 orieta 2,092 eso 2,167	,
8-3/4" Hole		\		To Sa Gil Ye	OPS: n Andres 758 orieta 2,092 eso 2,167 tions:	,
8-3/4" Hole		\		Perforat  1,440' - 1 1,440' - 1	OPS: n Andres 758 orieta 2,092 eso 2,167  tions: ,470' (70) ,455' (30)	,
8-3/4" Hole		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Perforat  1,440'-1 1,460'-1	OPS: n Andres 758 orieta 2,092 eso 2,167  tions: ,470' (70) ,455' (30) ,475' (40)	,
8-3/4" Hole		\		Perforat  1,440' - 1 1,440' - 1	OPS: n Andres 758 orieta 2,092 eso 2,167  tions: ,470' (70) ,455' (30) ,475' (40)	,
8-3/4" Hole		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Perforat  1,440' - 1 1,440' - 1 1,460' - 1 2,107' - 2 2,197' - 2	OPS: n Andres 758 orieta 2,092 2so 2,167  tions: ,470' (70) ,455' (30) ,475' (40) 2,217' (42)	,
8-3/4" Hole		\		Perforat  1,440' - 1 1,440'- 1 1,460'- 1 2,107'- 2 2,197'- 2 2,411'- 2	OPS: n Andres 758 orieta 2,092 2,167  tions: ,470' (70) ,455' (30) ,475' (40) 2,217' (42) 2,245' (60) 2,420' (18)	,
8-3/4" Hole		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Perforation of the second seco	OPS:  n Andres     758  orieta    2,092  2,167  tions:  ,470' (70) ,455' (30) ,475' (40)  2,217' (42)  2,245' (60) ,420' (18)  3,505' (60) ,479' (18)	,
8-3/4" Hole		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Perforation of the second seco	OPS:  n Andres     758  orieta    2,092  2,167  tions:  ,470' (70) ,455' (30) ,475' (40)  2,217' (42)  2,245' (60) ,420' (18) ,505' (60) ,479' (18) ,505' (24)	,
8-3/4" Hole		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Perforation of the state of the	OPS: n Andres 758 orieta 2,092 eso 2,167  tions:  ,470' (70) ,455' (30) ,475' (40)  2,217' (42)  2,245' (60) ,420' (18) ,505' (60) ,479' (18) ,505' (24) ,985' (18) ,143' (60)	,
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Perforat  1,440'-1 1,440'-1 1,460'-1 2,107'-2 2,411'-2 2,411'-2 2,470'-2 2,495'-2 2,976'-3 3,010'-3	OPS:  n Andres orieta 2,092 2,167  tions:  ,470' (70) ,455' (30) ,475' (40)  2,217' (42)  2,245' (60) 2,420' (18) 2,505' (60) 3,479' (18) 3,505' (24) 9,985' (18) ,143' (60) ,018' (16)	,
8-3/4" Hole		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	25 sx plug 2,541' - 2,69	Perforation of the state of the	OPS:  n Andres orieta 2,092 2,167  tions:  ,470' (70) ,455' (30) ,475' (40)  2,217' (42)  2,245' (60) 2,420' (18) 2,505' (60) 3,479' (18) 3,505' (24) 9,985' (18) ,143' (60) ,018' (16)	,