District I (505) 393-6161 1625 N. French Dr. Hobbs, NM 88240 District II (505) 748-1283 1301 W Grand Avenue Artesia, NM 88210 District III (505) 334-6178 1000 Rio Brazos Rd Aztec, NM 87410 District IV (505)476-3440 1220 So.St. Francis Dr. Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-139 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 (505) 476-3440

SUBMIT ORIGINAL **PLUS 2 COPIES** TO APPROPRIATE DISTRICT OFFICE

RECEIVED

APPLICATION FOR PRODUCTION RESTORATION PROJECT

aO .i	erator ar	nd Well	A	LICATION FOR	· · · · · · · · · · · · · · · · · · ·	5 I IOI4	ILLUIT		1 FK	OJECT		APR 0 3 2006	
Operator name & address										OGRID Number		OCD-AHTESIA	
OXY USA WTP LIMITED PARTNERSHIP									192463		· · CODA		
P.O. Box 4294 Houston TX 77210-4294													
Contact Party Karen Ellis M/C 19.015								Phone 713 - 366 - 5161					
								hor	API Number				
Property Name Roaring Springs 14 Federal Com Well Number								30 - 015 - 26081					
UL		Township		Feet from the	North/Sou					t/West Line County			
E 14 21S 23E 1650 North 990 West Eddy II. Pool and Production Restoration:													
			change in Pe										
rievidi	us Floduci	ing F001(s) (ii	Change in Fe										
Date Production Restoration started: 6/16/2005 Date Well Returned to Production									ductio				
Daneil						-1:-6				8/26/	2005		
Descri		ached For		Il to production (At	ach addition	ai intorn	nation if r	ecessary):			,		
II. Ide				ecords which s	how the V	Vell ha	d thirty	(30) day	s or l	ess produ	uction fo	or the twenty-four	
				oring productio					 1				
	-			30 days during 24) produ	otion data		Month/Year (Beginning of 24 month period): 01/2003			
Well file record showing that well was plugged ☐ ONGARD production data X OCD Form - C-115 (Operator's Monthly Report)									Month/Year (End 24 month period): 05/2005				
V. AF	FIDAVIT					- 1,,					05/2	2005	
		Tex	as)						······································			
C	county of	:H	arris)									
<u>K</u>	aren Ell	is	,	being first duly	sworn, up	on oa	th state	es:					
1				orized represe					ove r	eferenced	Well.		
2				ge of the facts o dge, this applic									
5	. 10 (1	ie best of t	TIV KITOWIC	uge, this applic	ation is co	mpiet	s and c	Offect.					
Signal	ture	1 au	LWZU	Lie	Т	itleSr	Tax Ind	rentive A	∆nalv	rst	Date_	2/9/2006	
•						1110 <u>01</u>	1.4// 111	201101110	NIGI.)	<u></u>	Date_	27372000	
E-mail	Address CRIBED	AND SW	ORN TO be	s <i>િ ૦</i> ૪ પ્.૮૭ efore me this_	9th di	av of	Febr	uarv	20	06			
0000	0111020		prair 10 0.	1		•		garanos.				and the second s	
		Ca	indaer	- Jann	\sim N	otary F	Public		A PE		ACE YOU		
Му Со	mmissio	n expires:		U)					Notary Put My Commiss			
							·	Norman N	L. Le lan	CICAL PROPERTY AND ASSESSMENT	manage La	02-23-09 g	
FOR O	IL CONS	SERVATIO	N DIVISIO	N USE ONLY:									
V. CERTIFICATION OF APPROVAL:													
This application is hereby approved and the above-referenced well is designated a Production Restoration Project. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that production was restored on:													
DIVI	sion notific	es the Secr	etary of the	raxation and Re	evenue Dep	aπment	or this	Approval a	and co	ertifies that	producti	on was restored on:	
-	5/01	, 2	0 05									•	
Signat	ure District	Supervisor	Both)				OCD Dist	rict		Date	Al	PR 2 4 2006	

Form 3150-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

RECEIVED

FORM APPROVED OMB NO. 1004-0135

Expires: November 30, 2000

5. Lease Serial No.

SUNDRY NOTICES	AND REPORTS		0 3 2006	NM76919	
Do not use this form for abandoned well. Use For	6. If Indian,	Allottee or Tribe Name			
SUBMIT IN TRIPLICATE -	7. If Unit or CA/Agreement, Name and/or No				
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator	8. Well Name and No. Roaring Springs 14#1 Federal Com				
OXY USA WTP Limited Partnership			92463	9. API Well	
3a. Address		3b. Phone No. (include	•	30-015-26081	
P.O. Box 50250, Midland, TX 79710-		432-685-5717	·	10. Field and	Pool, or Exploratory Area
 Location of Well (Footage, Sec., T., R., M., or Survey) 1650 FNL 990 FWL SWNW(E) 14-21S-2 	-			Dagger Dr	aw. Up. Penn. South
			11. County o	r Parish, State	
12. CHECK APPROPRIATE	BOX(ES) TO INC	DICATE NATURE OF	NOTICE RE		·
	1	· · · · · · · · · · · · · · · · · · ·			TIER DATA
TYPE OF SUBMISSION		[`	YPE OF ACTION	l	
Notice of Intent	X Acidize Alter Casing	Deepen Fracture Treat	Production Reclamate	n (Start/Resume)	Water Shut-Off Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomple	ete	X Other Workover &
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporar Water Dis	ily Abandon sposal	return well to
13. Describe Proposed or Completed Operation (clearly if the proposal is to deepen directionally or recomp Attach the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment it determined that the final site is ready for final inspection.	olete horizontally, give surformed or provide the E If the operation results in Notices shall be filed on	losurface locations and me lond No. on file with BLN a multiple completion or	asured and true ve 1/BIA. Required s	rtical depths of a subsequent report	approximate duration thereof. Il pertinent markers and zones. Is shall be filed within 30 days
				·	
	See o	ther side/attache	ed		

I hereby certify that the foregoing is true and correct Name (Printed/Typed)

David Stewart Title Sr. Regulatory Analyst Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Date Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

06/30/2005 CMIC: henrich

rih w/single prong grab,bumper sub,jars,collars & tbg.,tag up @ 4122',work grab down into fish 4',p/u on fish 20 pts. over weight & lost fish,work tool down into fish 7',pull fish up hole 20',fish dragging 40 pts. over weight & fish parted @ 50 pts. overweight,pooh rec. 3' of coiled up rods around top of tool,barbs on grab where flattend & need to be repaired before rerunning,start to rih w/screw grab & had wrong change over,wait for c/o & key sent wrong one,sisd!,charge key w/4 hrs. rig time!

07/01/2005 CMIC: henrich

rih w/single prong grab,bumper sub,jars,collars & 126 jts. 2 7/8" tbg.,tag 13' high @ 4109',work grab for 1 hr.,latch onto fish,kept losing fish @ 20 pts. over,finaly got good bite,drag fish up hole 60'@ 50 pts. over,drag gradualy became less,after 2000' lost all drag,finish pooh,rec. 29 1/2 - 1" rods & 2" of 7/8" rod,rih w/impression block & 2 jts. of 2 7/8" tbg. on sandline,stack out @ 1500',pooh,block showed possible 1" rod coil,rih w/screw grab on 128 jts. 2 7/8" tbg to 4070',did not tag anything,sisd! (the 1" x 7/8" rod box on last 1" rod showed to have been down beside other rods,also when fish was dragging first 90'it would hang up solid every 30' which would make you think that we was pulling fish from beside of tbg. fish that is left in hole)(top of tbg. fish is supposed to be @ 4582')(top of rods should be @ 4846') 07/02/2005 CMIC: henrich

rinish rih,tag up @ 4567',work spiral grab,could not get a bite,pooh,rih w/6 1/2" lead impression block on 2 7/8" tbg.,tag up @ 4567',stack weight out on fish,pooh,block showed 2 rods looking up almost staight across from each other & up against csg. wall,sisd! SD

07/06/2005 CMIC: henrich

run #8 shoe, washpipe, bumper sub, jars, collars & 142 jts. 2 7/8" tbg., tag up @ 4567', ru power swivel, mill from 4567' to 4571' in 3 1/2 hrs. & ouit making hole, pooh, rec. 2 pieces of coiled 1" rods(48") shoe was 100% worn out, sisd. (will redress shoe & rerun in am)

07/07/2005 CMIC: henrich

rih w/#9 shoe w/2 rows of small diamonds,wp,bumper sub,jars,dc's & tbg. tag up @ 4571',ru power swivel,milled 11' in 3.5 hrs.,shoe quit making hole @ 4582'(top of tbg. @ 4582')pull up 10' & start back down & tag top of fish 7' high @ 4575',have to rotate shoe back over top of fish & then tag solid @ 4582',rd swivel,pooh(no rec.)shoe 100% worn out,could see where fish had been up inside of wp about 5',rih w/6 1/8" box tap,bumper sub,jars,dc's & 30 jts. tbg. & tongs broke down,sisd!

07/08/2005 CMIC: henrich

finish rih w/box tap,tag 2' deeper @ 4577',ru power swivel,got a couple of bites & pulled off fish both times @ 10 pts. over,latch onto fish third time & pulled free @ 20 pts. over,tried to get another bite w/no success,pooh,recover 4 pieces of twisted up rods(1-5' x 1",1-4.5' x 7/8",1-3' x 7/8")rih w/# 10 shoe,tag up 1' high @ 4581',mill 2 hrs. & made 1' back to 4582' & shoe quit making hole,p/u off bottom,sisd! 07/09/2005 CMIC: henrich

pooh w/# 10 shoe, shoe 90% worn out, fish had been inside of shoe 6", rih w/screwgrab, tag @ 4582'work grab to get bite, pull 30 pts. over & came free, pooh, rec. 40" of coiled 1" rod, rerun screwgrab, tag up @ 4582.5'(1/2'deeper) work grab to get bite, pull 30 pts. over & came free, work grab to get another bite w/out success, pooh, no rec., sisd!

07/10/2005 CMIC: henrich

rih w/#11 shoe,tag top of fish @ 4582',ru power swivel,rotate shoe over top of tbg.,rotate down 36' to 4618',top bushing @ 4582',dress off 3' of fish w/top bushing,new top of fish 4585',pooh,rec. 1' piece of paper thin tbg. stuck in ID of top bushing,sisd due to lightning.

07/12/2005 CMIC: henrich

rih w/5 3/4" overshot w/2 7/8" grapple & 3' extension, bumper sub, jars, dc's, accelerator & tbg., latch onto fish @ 4585', pull up & set jars off 1 time, start out of hole w/30 pts. extra weight, drag fish up hole 207'w/30 to 50,000# drag & fish hung up w/overshot @ 4378' putting t.a.c. @ 7706', jar on fish for 4 1/2 hrs. @ 40 to 60,000# over string weight, could not jar free, miru rotary wl, rih w/1 7/16" sinker bar, tag up @ 4375' (top of fish) (possibly rods inside tbg.), pooh, rd wl, release overshot, pooh w/tbg. & overshot, sisd! 07/13/2005 CMIC: henrich

rih w/4 11/16" overshot w/2 7/8" grapple,2 jts. 2 7/8" tbg.,ported sub & 137 jts. 2 7/8" tbg.,latch onto fish @ 4370',ru wl,rih w/string shot,go out port sub & run down to 4548' & tag up,try to work deeper w/no success,attempt to back off tbg. @ 4548',did not get back off,pooh,left shot bar in hole,release overshot,pooh,remove port sub,check overshot & rih,latch onto fish @ 4370',ru wl,rih w/string shot,tag up @ 4370'work string shot down into top of fish 1',would not go any further,pooh,rd wl,release overshot,pooh,sisd!

07/29/2005 CMIC: henrich

rih w/new HE cutter & same bha,work over top of fish,run down to tbg. collar @ 7674',rotate w/power swivel,appeared to make cut,ease up hole & caught next tbg. collar,rotate over collar,did not see next 6 collars,(either got tbg. cut or tore up collar catch assy.)pooh,rec. 1/2 jt. 2 7/8" tbg.,7 jts. & 3' piece of 2 3/8" tbg.,have approx. 28' of 2 3/8" tbg. left on top of t.a.c.,sisd!

07/30/2005 CMIC: henrich

lay down washpipe & 4 3/4" drill collars, rih w/3 3/4" kut-rite shoe, 2 jts. 3 3/4" washpipe, 3 1/2" hyd. jars, 2-3 1/8" drill collars & 239 jts. 2 7/8" tbg., tag up @ 7674', ru power swivel, (top of fish should have been 7677') work shoe over top of fish 1' to 7675', start milling @ 7675', mill to 7686'(top of liner) in 3 hrs. & quit making hole, pooh, shoe was split into 5 pieces, had 1 piece 1' x 2" & 1 piece 6" x 2" missing from shoe, appears we where going down outside of fish, sisd for weekend.

08/02/2005 CMIC: henrich

rih w/5 3/4" overshot w/2 3/8" grapple & 5' extension,4 3/4" bumper sub,4 3/4" jars,4- 4 3/4" drill collars,4 3/4" accelerator & 2 7/8" tbg.,tag top of fish @ 7668',work overshot over top of fish 5' to 7673',set jars off 3 times @ 60,000# over weight & fish came loose on third hit,pooh,rec. 28' piece of tbg. out of top of t.a.c.,sisd!

08/03/2005 CMIC: henrich

rih w/5 3/4" oversocket w/slip for 1" rod body or 7/8" shoulder,to top of liner @ 7686',did not tag anything above liner top,pooh,no rec.,rih w/3 3/4" kut-rite shoe,1 - jt. 3 3/4" washpipe,jars,d.c.'s & tbg.,tag liner top @ 7686',ru power swivel,mill down to 7689' in 30 min.,mill one more foot to 7690'in 30 min. & shoe quit making hole,rd swivel,& pooh of liner,sisd!

08/04/2005 CMIC: henrich

pooh w/tbg. & bha,shoe 100% worn out,rih w/shoe #3,tag @ 7690',ru power swivel,mill 1' in 1 1/2 hrs. & shoe quit making hole,pooh,shoe 100% worn out,sisd!

08/05/2005 CMIC: henrich

rih w/shoe #4,tag up @ 7691',ru power swivel,mill from 7691' to 7692' in 1 hr.,shoe quit making hole,pooh,shoe 100% worn out,rih w/3 7/8" concave mill,tag 7689',ru power swivel,mill from 7689' to 7691' & mill quit making hole,try to knock fish back down hole for 1 hr. w/no success,pu out of liner,sisd!

08/06/2005 CMIC: henrich

pooh w/concave mill,mill 100% worn out,rih w/3 7/8" sod bladed junk mill,tag spot @ 7686',ru power swivel,rotate off top @ 7886',tag solid @ 7691',mill for 3 hrs. & made 1' to 7692',mill quit making hole,try to knock down hole w/no success,pooh,mill 100% worn out,sisd!

08/07/2005 CMIC: henrich

rih w/redressed 3 7/8" junk mill,tag up @ 7692',ru power swivel,mill from 7692' to 7693' in 2 hrs. & mill quit making hole,try to knock fish down hole w/no success,pooh,mill 100% worn out,rih w/ 5 1/2" lead impression block on tbg.,tag up solid @ 7686',pooh,block showed this to be top of liner @ 7686',we no longer think there is a piece of rod sticking up,sisd!

08/09/2005 CMIC: henrich

Run 3 1/2" OD magnet w/ 5" long x 2 1/4" OD cut lip guide on sandline using depthometer. Tag bottom at 7668' by depthometer (possibly 25' stretch in line at 7700'). Set down and pick up 4 times. Trip out with magnet. Recovered only iron sulfite on magnet. Put 5 good marks on inside beveled edge of guide. Nothing showed to have made it up past bevel on guide. Re-run magnet with 1/8" long flat bottom guide. set down on bottom 1 time and trip out with magnet. Recovered only iron sulfite on magnet. Run redressed concave mill # 35351. Tag at 7693' mill to 7694' in 2 hours. Trip out with mill. Mill has 3/4" OD hole 3/4" deep burned into center of mill, and 1 1/4" OD hole 1/4" deep around the 3/4" hole. Rest of the mill 90% worn. SION.

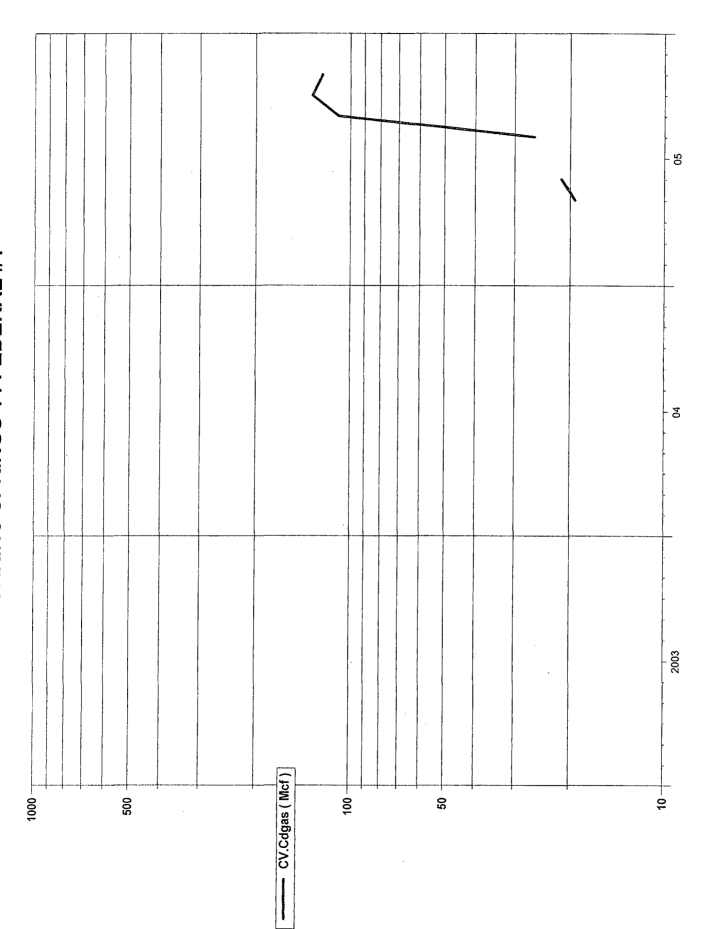
08/10/2005 CMIC: henrich

rih w/#5-3 7/8" od shoe w/wires & diamonds,tag up @ 7694',ru power swivel,mill 1/2'to 7694.5' in 1 hr. & shoe quit making hole,work w/shoe another 1/2 hr. & could not make anymore hole,pooh,shoe 100% worn out,nothing had been shoe,sisd!

08/11/2005 CMIC: henrich

rih & lay down all fishing tools,rih w/baker 7" retriev-a-matic pkr.,sn & 228 jts. 2 7/8" tbg.,set pkr. @ 7231',ru swab,no fluid above sn,sisd.

ROARING SPRINGS 14 FEDERAL #1



Roaring Springs 14 Federal #1

Production Restoration

DATE	Gas Rate (Cal. Day)	Monthly Gas mcf
20030101	0	0
20030201	0	0
20030301	0	0
20030401	0	0
20030501	0	0
20030601	0	0
20030701	0	0
20030801	0	0
20030901	0	0
20031001	0	0
20031101	0	0
20031201	0	0
20040101	0	0
20040201	0	0
20040301	0	0
20040401	0	0
20040501	0	0
20040601	0	0
20040701	0	0
20040801	0	0
20040901	0	0
20041001	0	0
20041101	0	0
20041201	0	0
20050101	0	0
20050201	0	0
20050301	0	0
20050401	0	0
20050501	19	598
20050601	21	640
20050701	0	0
20050801	26	806
20050901	109	3281
20051001	132	4106
20051101	123	3692