VII.

New Mexico

Form C-140 Revised 06/9

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

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

APPLICATION FOR WELL WORKOVER PROJECT

	Oneret	or and Ma	11					•	Traff Sto	Charie
I. Operator and Well Operator name & address						C	OGRID Number			
	Timbers									107007
			, Buildin	g K, Suite 1						167067
	ngton, NN									
Contac									Phone	505-324-1090
Jeffer	y W. Patt	on					I S C. O S L		API Numb	
Propert	y Name			NANIVONI LINIT			Well Numb	ber /	TE INDITIO	30-039-21475
	T 0 11:			ANYON UNIT	North/South Line	Feet	From The	East/We	st Line	County
UL	Section 27	Township 28N	Range 04W	1,450'	SOUTH	79		EAS		RIO ARRIBA
 	Worko	<u> </u>	1 0411	1,100		1		1		
Doto M	VVOI KO Vorkover Co		Previous	s Producing Pool(s)	(Prior to Workover):					
05/07		Jillitterioea.								
	Vorkover Co	mpleted:	PUT	WELL ON PLUN	IGER LIFT					
05/07	799									
111.	Attach	a descript	ion of th	e Workover Prod	cedures performe	ed to ir	ncrease pr	roduction	١.	
IV.	Attach	a producti	on decli	ne curve or table	e showing at leas	t twel	e months	ot produ	iction pr	ior to the workover and at
. • .	least th	ree month	ns of pro	duction following	g the workover re	flectin	g a positiv	e produc	ction inc	rease.
V.	AFFID		F	•	-					
<u></u>	State		Mexico)						
	O LOCATO .			,) ss.						·
	County	of San	Juan	ý						
		ffery W Pa	atton		, being first duly	y swor	n, upon o	ath states	s:	
	1.	Lam the	Operato	or or authorized	representative of	f the C	perator, o	of the abo	ove-refe	renced Well.
	2.	I have m	ade or	caused to be ma	ade, a diligent se	arch o	f the produ	uction red	cords re	asonably available for this
	۷.	\A/ell			_	1				
	3.	To the h	est of m	v knowledae, thi	s application and	I the d	ata used t	ø pre pare	e the pr	oduction curve and/or table
	J .	for this V	Velhare	complete and a	ccurate.	7	< /	1		
		101 till 1		-		/) /	- / /		
Signa	aturo	///	Walter	$\overline{\gamma}$	Title Product	ion Er	aineer /	/ pai	te 02/	23 / 2000 \
Sign	CODIDED	AND SW	ORN TO	before me this		# Fel	vuary /	T-11.	, 2000	7 .)
SUB	SCRIBEL	AND SYN	OINN IC	belore the this	2010		1/1. 1/	The	· ———	
		,				an I	//XXI/~	4///	"m	MU/
			1	1 _	Notary F	Tublic		100	/ / /	
14. O		an avniras:	101	ID ID 2	Notaly !	ub.iio	///	C		0
му С	ommissio	on expires:	WI.	$(U_1U_2)_{-}$	(
FOR	OIL CONS	SERVATION	N DIVISIO	ON USE ONLY:						
VI.	CERT	TEICATION	N OF AF	PROVAL.						
٧١.	This A	Annlication	is bereh	v approved and	the above-refere	enced	well is des	signated a	a Well \	Workover Project and the
	Divici	an haraby	varifiae	the data chows :	a nositive produc	tion in	crease. B	sv coby n	ereor, ti	TE DIVISION HOUSES THE
	Secre	itary of the	Tavatio	wand Revenue	Department of th	is App	roval and	certifies	that this	Well Workover Project was
	comp	leted on		SS	Boparamont of an					
	comp	Icieu 011		<u> </u>	*					
Ciana	ture District	Supervisor			OCD Dis	trict		Date		
oigna	itule District	Cupervisor				•	7	-	-/-1	/
				クノ	\rightarrow		5		15/	00
VII.	DATE	OF NOTIFI	CATION	TO THE SECRE	TARY OF THE TA	XATIO	N AND RE	VENUE D	EPART	MENT:
V 11.		OF ROLLI				-				

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT **WELL RESTORATION**

Tuesday, February 22, 2000 Page 1 of 1

VALENCIA CANYON UNIT WELL # 15

RESERVOIR: PICTURED CLIFFS

CTOC FORECAST:

0 MCFPD

JOB TYPE: PWOPL

to CTOC yard.

05/07/1999 MIRU WL. RIH w/1.901" GR to SN (@ 4,203'). RIH w/1.75" GR to PBTD (@ 4,267'). RIH w/1.85" bl bx to SN (@ 4,203'). Dropped FB re-cond seating cup BHBS & used FB wobble washer plngr to btm. Pushed to btm w/2" tbg broach. Cycled plngr OK. RDMO WL. Installed used Pesco HLP sep (1,000# WP/125# WP, SN #201856) from VCU #19. Disconnected & removed 16" x 6' American RT-2 1,000# WP pent roof sep (SN #3433)

Well: VALENCIA CANYON UNIT No.: 015

Operator: CROSS TIMBERS OPERATING COMPANY API: 3003921475

Township: 28N Range: 04W Section: 27 Unit: I Type: F

County: RioAccumulated Oil: 234(BBLS) Gas: 44110(MCF) Water: 988(BBLS) Days Produced:2405

Year:1993

Pool Name: CHOZA MESA PI	ICTURED (CLIFFS	(GAS)
--------------------------	-----------	--------	-------

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	613	0	23
Feburary	0	902	0	28
March	0	776	0	31
April	0	806	0	30
May	0	591	0	31
June	2	637	0	30
July	0	598	0	30
August	3	559	0	30
Septembe	r 0	914	0	30
October	0	676	0	31
November	. 0	639	0	30
December	. 0	717	0	31

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	10	479	0	31
Feburary	40	562	0	21
March	0	596	0	31
April	0	555	0	30
May	0	533	0	31
June	0	442	0	21
July	6	450	0	29
August	9	243	0	24
September	r 0	773	0	30
October	14	676	0	31
November	1	727	0	30
December	10	970	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	4	577	0	31
Feburary	0	632	0	28
March	0	483	0	31
April	0	209	0	12
May	0	146	0	14
June	0	638	0	26
July	6	587	0	31
August	0	597	0	31
September	r 74	586	0	30
October	1	574	0	31
November	0	715	0	30

December	0	158	0	31
Year:1996				
Month	Oil(BBLS)	Gas(MCF) '	Water(BBL l	Days Produced
January	4	164	0	31
Feburary	1	287	0	29
March	0	147	0	31
April	4	215	0	30
May	3	425	0	31
June	0	351	0	30
July	0	228	0	31
August	0	327	0	31
September	0	544	0	30
October	0	324	80	31
November	0	403	0	30
	0	445	0	31
December	U	440	U	01
Year:1997				
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	588	0	31
Feburary	0	418	80	28
March	2	342	0	31
April	0	465	0	30
May	0	402	320	31
June	3	154	0	30
July	0	162	0	31
August	0	702	40	31
September	. 3	409	0	30
October	0	514	80	31
November	0	477	0	30
December	0	331	0	31
December	Ū	00.	·	
Year:1998				
Month	Oil(BBLS)			Days Produced
January	5	434	0	
Feburary	0	346	0	28
March	0	460		31
April	0	472	0	30
May	0	156	80	31
June	3	399	0	30
July	0	651	0	31
August	2	850	0	31
Septembe	r 0	741	0	30
October	0	622	0	31
November	0	563	0	30
December		583	45	31

Year:1999

Month Oil(BBLS) Gas(MCF) Water(BBL Days Produced

January	15	512	0	31	
Feburary	0	548	80	28	
March	0	1021	0	31	
April	4	1338	0	30	
May	0	196	80	17	
June	5	842	0	30	
July	0	982	83	31	
August	0	909	0	31	
September	0	942	0	30	
October	0	383	20	29	

.