proit 5 Copies propriate District Office STRICT 1	E	State of New Mexico Energy, Minerals and Natural Resources Dep									
). Box 1980, Hobbs, NM 88240	OIL CONSERVATION I					IVISIO	N R	ECEIVED	at Botton	1 of Page	
STRICT II D. Drawer DD, Artesia, NM 88210	P.O. Box 2088 Santa Fe, New Mexico 87504-2088						FF	EB 2 7 1997			
STRICT III 20 Rio Brazos Rd., Aziec, NM 87410				•							
NIC DIEZO Ka, Azer, Imi 67410						UTHORIZ			C#		
perator		TO THA	NSP	ORTOIL	AND NAT	URAL GA	. <u>S</u>   Well A	PI No.		· · · · · · · · · · · · · · · · · · ·	
Bird Creek Resource	es. Inc.	1						30-015-25191			
ddress 810 South Cincinna <sup>.</sup>		e 110.	Tul	sa. OK	74119						
eason(s) for Filing (Check proper box)						e (Please expla	in)				
ew Well		Change in	Тпар	orter of:		. (	,				
ecompletion	Oil		Dry G	_							
hange in Operator	Casinghea		Conde			<u> </u>	<u></u>			_ <u>.</u>	
d address of previous operator							<u> </u>		<u> </u>		
DESCRIPTION OF WELL	AND LE		Bool 2	Jama Includio	a Formation			(Lesse		No.	
Skeen		Well No. Pool Name, Includi 1 Atoka			ag romauon			Lease Lease No. Lederal or Fee Fee		136 ING.	
ocation	·	L <u></u>		···	- · · · ·	1000	<u>_</u>		·		
Unit LetterK		0	Feet F	rom The	outh Lim	and	) Pe	et From The _	West	Lin	
Section 28 Towns	11p 22-5		Rano	27-E	תא	MPM,		Eda	У	County	
1. DESIGNATION OF TRA same of Authorized Transporter of Oil	NSPORTE	OF OF O or Coades		ND NATU		e address io wh	uch approved	copy of this fo	rm is to he se		
•							4777 0460	top of this fo		-/	
ime of Authorized Transporter of Casinghead Gas or Dry Gas XX						e address io wi			rm is 10 be se	w)	
Llano, Inc.	Unit	Unit Sec. Twp. Rge.				PO Box 1320 Hobbs, N Is gas actually connected? Whe					
ve location of tanks.	K	28		S 27-E	WOPL	y comoceo i	When				
this production is commingled with the V. COMPLETION DATA	t from any of	her lease or	pool, g	ive comming	ing order num	ber:				······	
V. COMPLETION DATA		Oil Wel	<u> </u>	Gas Well	New Well	1 11/2 4/2000					
Designate Type of Completion	n - (X)		4 I	X	I New Well	Workover	Deepen X	Plug Back	Same Res'v	Diff Res'v	
Date Spuddod 1-6-92	1	Dute Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Levations (DF, RKB, RT, GR, etc.)		1-22-92 Name of Producing Formation				Top Oil/Gas Pay			11,183' Tubing Depth		
3154' KB	Atoka				10,486'			10,332'			
reforations	, @ 104	96 - 1	1 16	71	~			Depth Casin	g Shoe		
<u>1 spf,. selectively</u>					CEMENTI	NG RECOR	D	4 0	12,018'	· · · · · · · · · · · · · · · · · · ·	
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
17.50		13.375			0-242			330, cmt. circ. 1400 cmt. circ.			
<u>    12.25                               </u>		10.75				0-2037			<u>mt. circ</u> TOC 0 62		
6.5	5				8693 - 12,018			800 , 375 sx		.50	
TEST DATA AND REQU				,						<u> </u>	
) IL WELL (Test must be afte Date First New Oil Run To Tank	Date of T		e of loa	d oil and musi					for full 24 how	vs.)	
	Date Of 1	€ <b>M</b>			From Cing M	lethod (Flow, p	wry, zas iyi, i	FIC./			
length of Test	Tubing P	Tubing Pressure				Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.			Water - Bola			Gas- MCF				
					TT BLEI + DOIL	•					
GAS WELL	<u>k</u>							<u> </u>			
Actual Prod. Test - MCF/D	Length of	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
113 asting Method (pitol, back pr.)	Tubing P	24 Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
back pressure	-	2400#				~~~ · · · · · · · · · · · · · · · · · ·			2"		
	CATE O	CATE OF COMPLIANCE				<b>O</b>    <b>O</b>		· · · · · · · · · · · · · · · · · · ·			
I hereby certify that the rules and re-	gulations of th	e Oil Conse	ervation	l		OILCO	NSERV	ATION	DIVISI	NC	
Division have been complied with a is live and complete to the best of m			ives ab:	<b>946</b>	_	•		MAY	2 0 1992		
·	1				Dat	e Approve	∋d				
- Brad D. Buch	r-	<u></u>			D.						
Signature Brad D. Burks		Ň	Aa	ent	By_	<del></del>					
	Title				Title	•					
Printed Name						-					
2-18-92 Date		918	8-582 elephon	2-3855							

with Rule 111.
2) All sections of this form must be filled out for allowable on new and recompleted wells.
3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.