Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Dep

RECEIVED

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

JUN - 1 1992

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aztec, NM 8741) 550						1 41 6	ASIA CARRICE			
I.	REC	UEST FO	OR AL	LOWA!	BLE AND	AUTHORI	ZATION				
TO TRANSPORT OIL AND NATURAL G							Nell API No.				
Bird Creek Resources, Inc.						30-015-26846					
810 South Cincinnati	, Suite	110 T	ulsa,	0k1ah	oma 7411	19					
Reason(s) for Filing (Check proper box New Well)	3	_		Oth	st (Please expl	ain)				
Recompletion	Oil	Change is	Dry Car		Fff	fective 5	5-27-92				
Change in Operator		ead Gas 🔲	Conden		_,,						
If change of operator give name and address of previous operator											
II. DESCRIPTION OF WEL	L AND LI						·				
Burkham		Well No. Pool Name, Including 2 Fast Lovi						Kind of Lease		Lease No. Fee	
Location			La	St LOV	ing belav	vare	Sinc,	Federal or Fee	ree		
Unit Letter D	:	560	Post Pro	om The	North Line	and 510	P	set From TheW	est	Line	
Section 22 Towns	hip 2.	3S	Range	28E	, NN	ирм,		Eddy		County	
III. DESIGNATION OF TRA	NSPORT	ER OF O	IL ANI	D NATU	RAL GAS						
(1) Pride Dipoline Co										u)	
Name of Authorized Transporter of Cas	1 50x 2430, ADTTENE, 1X 79604										
The second section with approved copy of this form is to be sent)											
If well produces oil or liquids, give location of tanks.	Unit D	Sec. 22	Twp. 1235	Rge. 28E	Is gas actually connected? When			7			
If this production is commingled with th IV. COMPLETION DATA	at from any o	ther lease or	pool, give	comming	ling order numb)er:	<u></u>				
Designate Type of Completio	n - (X)	Oil Well	0	as Well	New Well	Workover	Doepen	Plug Back Se	ime Ros'y	Diff Res'v	
Date Spudded	Date Cor	npl. Ready to	Prod.	· · · · · · · · · · · · · · · · · · ·	Total Depth		L	P.B.T.D.		L	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
	·							Depart Casing :	NIOS	•	
HOLE SIZE		TUBING, CASING AND					D	h			
11000 3120	<u> </u>	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
								<u> </u>			
V. TEST DATA AND REOUR	ST FOR	ALLOWA	NI E								
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this dep									4.11.34.1		
Date First New Oil Run To Tank	Date of T	eg	 		Producing Me	thod (Flow, pu	mp, gas lýl, e	ic.)	Juli 24 hours	1.)	
Length of Test	Tubing P				2						
Tuoning Freezuit					Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls	Oil - Bbls.				Water - Bbis.			Gas- MCF		
GAS WELL											
Actual Prod. Test - MCF/D Langth of Test						ale/MMCF		Gravity of Con	densate		
l'esting Method (pitot, back pr.)	Tubing P										
	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC	CATE OF	COMP	LIAN	CE							
I hereby certify that the rules and regularision have been complied with and	liations of the	Oil Conserv	alion			IL CON	SERV	D NOITA	IVISIO	N	
is true and complete to the best of my	knowledge i	rmation give and belief.	B SPOVE			_	. 111	N 0 100°	2		
					Date Approved JUN 8 1992						
Signature					Ву	By ORIGINAL SIGNED BY					
Bill M. Burks Agent					MIKE WILLIAMS SUPERVISOR, DISTRICT IF						
5-27-92			Tiue 582-38	355	Title_	SUPE	RAIDON, I	וו ו טוווו פוכ			
Date			phone No.								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance 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.

 4) Separate Form C-104 must be filed for each coal in the filed for each coal in t