	_	-11-
Submit 3 Copies To Appropriate District State of New Me	vico	\\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(
Office State of New Minerals and Nets		Revised March 25, 1999
District 1 1625 N. French Dr., Hobbs, NM 87240	WELL	API NO.
District II OII CONSERVATION		30-015-31997
811 South First, Artesia, NM 87210 District III 2040 South Pacl	1.5 Ind	icate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	7505	STATE FEE 🗷
District IV 2040 South Pacheco, Santa Fe, NM 87505	6. St	ate Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7 I ea	se Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL	JG BACK TO A	so realize of other rigidement realize.
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)	DR SUCH	
1. Type of Well:		TUCKER
Oil Well X Gas Well Other		
2. Name of Operator	8. We	ll No.
BK EXPLORATION CORP.	0 P	1 Wild4
3. Address of Operator 810 S GINCINNATI STE 208 TULSA	1	I name or Wildcat RA BLUFF BONE SPRING, S
4. Well Location	UN 19117	CA BLUTT WHE STRING, 3
Unit Letter A : 560 feet from the NORT	H line and <u>660</u>	feet from theEAST _line
Section 34 Township 23-5 Ra	inge 28-E NMPN	1 EDDY County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3035 GR		
11. Check Appropriate Box to Indicate N	ature of Notice, Report	or Other Data
NOTICE OF INTENTION TO:	SUBSEQU	ENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	COMMENCE DRILLING C	PNS. PLUG AND
— — —	COMMENCE DIVIDENTS	ABANDONMENT
PULL OR ALTER CASING MULTIPLE	CASING TEST AND	×
COMPLETION	CEMENT JOB	
OTHER:	OTHER:	
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompilation.		
	_	
REFER TO ATTACHED ACTIVITY REPORT	Γ.	RECEIVED OCD - ARTESIA
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		CO - ARTESIA
		THESIA AS
		- X
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
- 1/1 - 0		
SIGNATURE Bras & Burlin TITLE	PRESIDENT	DATE 1-7-2002
Type or print name BRAD D BURKS	010.50= 205	C Talankana M.
	918-582-385	5 Telephone No.
(This space for State use) ORIGINAL SIGNED BY TIM W. GUM		
APPPROVED BY DISTRICT II SUPERVISOR: DATIAN 2 3 2862		
Conditions of approval, if any:		

NMOCD FORM C-103 ACTIVITY REPORT Page 1 of 2

BK EXPLORATION CORP. TUCKER WELL #1 API 30-015-31997 A-34-235-28E EDDY CO., NEW MEXICO

- 11-9-2001 Spud 1214" hole with fresh mud. Drilled to 360'
- 11-10-2001 Set 85/8", 24# J-55, casing @ 0-360'. Cemented with 260 sxs. "c" cement. Circulated 32 sxs. to pit. Waited on cement 18 hrs. Tested casing to 1200#, commenced drilling with 77/8" bit.
- 11-11-2001 Drilled 778" hole to total depth of 7100%
- 11-21-2001
- 11-22-2001 Ran 5/2", 15.5 # and 17 #, J-55 casing until casing shoe stuck @ 7054' (46' from reaching total depth). Jarred on casing, no success. Unable to circulate after casing stuck. Apparent bridge around casing above shoe. Hung casing in wellhead. Rigged down drilling equipment.
- 12-4-2001 Rigged up pulling unit. Picked up 278", 6.5# J-55 tubing. Lowered tubing to 51/2" float collar@ 7010'.
- 12-5-2001 Set wireline cast-iron bridge plug @ 7009', above float collar. Bailer dumped 4 sxs. cement on plug (33'). Cement tagged @ 6976'. Ran GR-CBL tool, possible bridges @ 4600', 6450', and 6900'.
- 12-6-2001 Pressure tested 51/2" casing to 3100#, 30 min., held OK. With gun, shot 4 squeeze holes @ 6396' (top of Bone Spring formation @ 6260').
- 12-7-2001 Set cement retainer @ 6364'. Cemented squeeze hole @ 6396' with 170 sxs.
 """ cement. No circulation to surface.
- 12-8-2001 Waited on cement.
- 12-9-2001 Ran wireline free-point, tagged @ 6350', free pipe from 6350' to surface. With gun, shot 4 squeeze holes @ 6330' (Bone Spring top @ 6260').
- 12-10-2001 Set cement retainer @ 6075'. Cemented squeeze holes @ 6330' with 50 sxs. "C" cement. No circulation of water to surface.
- 12-11-2001 Waited on cement.
- 12-12-2001 Ran wireline GR-CBL, found top of cement in 51/2" annulus @ 6000: With gun, shot 4 squeeze holes @ 5990:
- 12-13-2001 Set cement retainer @ 5947'. Cemented squeeze holes with 150 sxs. cement.

 Some water circulation to surface.
- 12-14-2001 Waited on cement.
- 12-15-2001 Ran wireline GR-CBL, found top of cement in 51/2" annulus @ 53501. With gun, shot 4 squeeze holes @ 53401. Established water rate through squeeze holes and up 51/2" annulus to surface. Down casing and out holes, cemented with 435 sxs. "c" cement. Flushed with wiper plug.

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BK EXPLORATION CORP.

TUCKER WELL #1

API 30-015-31997

A-34-235-28E

EDDY CO., NEW MEXICO

- 12-16-2001 Waited on cement. See wellbore diagram.
- 12-17-2001 With 4314" bit, drilled cement out of casing from 5327' to 5345'. Pressure tested squeeze hole @ 5340' to 1000 # and held. Lowered bit to cement retainer @ 5947' and commenced drilling.
- 12-18-2001 Drilled retainer and cement from 5947' to 5995. Pressure tested squeeze holes@ 5990' to 1000#. Lost 5# per minute. Lowered bit to next cement retainer @ 6075' and commenced drilling.
- 12-19-2001 Drilled retainer and cement from 6075' to 6120'.
- 12-20-2001 Drilled cement from 6120' to 6307'. Pulled bit out of casing.
- 12-21-2001 Ran wireline GR-CBL, located top of 5 1/2" annulus cement @ 2750' (top of Delaware @ 2610'). New PBTD 6307'. Shut down for holidays.

 Prepare to complete well in Delaware formation. See wellbore diagram.



