	D	4									tm C-	
DISTRIBUTION	·											1-1-65
SANTA FE			NEW ME	XICO O	IL CONS	ERVATION	4 COM	MISSION		ł	_	Type of Lease
FILE	P	WELL COMPLETION OR RECOMPLETION REPORT AND LOG State 5. State Oil & Gas Lease No.										
U.S.G.S.		1								2. Stat	e OII	& Gas Lease No.
LAND OFFICE		1								~~~	***	*************
OPERATOR]									////	
								 			7777	
d. TYPE OF WELL				_						7. Unit	t Agre	ement Name
	01 W	ELL .	GAS Z	2	DRY	OTHER_						
b. TYPE OF COMPLET				- ,		_				B. Fari	m or L	ease Name
NEW WORK	N DEE	PEN	PLUG BACK	DIF	VR.	OTHER						Berlier
2. Name of Operator										9. Well	1 110.	
Brooks Expl	loration	n Incor	porat	ed						#2		
3. Address of Operator									80202	ì		d Pool, or Wildcat
1005 Wester	cn Feder	cal Sav	ings	Bldg	. D∈	nver.	Col	orado	00202	W.C] .	
4. Location of Well			_	_								
٨											////	
JNIT LETTER A	LOCATED	990'	FEET FROM	м тне]	North	LINE AND	. 9	90'	FEET FROM			
						IIIII	III	XIII	M	12. Co	unty	
THE East LINE OF 5	Ec. 23	TWP. 211	N RGE.	21E	NMPM	M/M		X////		V	ora	
15, Date Spudded	16. Date T.D.	Reached 17	. Date Co	ompl. (Re	eady to Pi	od.) 18.	Elevatio	ons (DF,	RKB, RT,	GR, etc.	19.	Elev. Cashinghead
9-18-75	9-19-	- 75	9-3	0-75		6	200	' GR	(est)	•		6202'
20. Total Depth	21. P	lug Back T.D	•		f Multiple Many	Compl., Ho			ls , Rote	ry Tools		Cable Tools
390'				"	vicity				→	All		
24. Producing Interval(s)), of this comp	letion - Top,	Bottom, 1	Name							2	5. Was Directional Survey
												Made
358'390'	open ho	leDal	kota	Sand								No
26. Type Electric and Ot					• • • • • • • • • • • • • • • • • • • •						27. W	as Well Cored
Gamma Ray												No
28.			CASIN	IG RECO	RD (Repo	rt all string	s set in	well)		**************************************		
CASING SIZE	WEIGHT L	B./FT.	DEPTH S	ET	HOL	ESIZE		CEME	TING RE	CORD		AMOUNT PULLED
10 3/4"			42'		12	3/4"	3.5.2.	2404	·			37
	1		74	1	13	3/4	Muc	aueu	in to	Suri	ace	None
7"	24#	3	358			3/4"						
7"	24#	3							in to ueeze			
7"	24#	3										
7"	24#	LINER RECO	358				5 5				Rep	ot) None
	24#		358 °	SACKS C	8		5 5	Sx-Sq	ueeze	(See	Rep	ot) None
29.		LINER RECO	358 °	SACKS C	8	3/4"	5 5	S x−S q	ueeze	(See TUBING	Rep	ot) None
29.		LINER RECO	358 °	SACKS C	8	3/4"	5 5	S x−S q	ueeze	(See TUBING	Rep	ot) None
29, SIZE	ТОР	LINER RECO	358 °	SACKS C	8	3/4"	3	o.	ueeze	(See TUBING	RECO	ot) None
29. SIZE 31. Perforation Record (ТОР	LINER RECO	358 °	SACKS C	8	3/4"	3 ACID,	o. size	RACTURE	TUBING	Rep RECO	ORD PACKER SET
SIZE SIZE 31. Perforation Record (ТОР	LINER RECO	358 °	SACKS C	8	3/4" SCREEN	S S ACID,	o. size	RACTURE	TUBING	Rep RECO	ORD PACKER SET
SIZE SIZE 31. Perforation Record (ТОР	LINER RECO	358 °	SACKS C	8	3/4" SCREEN 32. DEPTH	S S ACID,	o. size	RACTURE	TUBING	Rep RECO	ORD PACKER SET
SIZE SIZE 31. Perforation Record (ТОР	LINER RECO	358 °	SACKS C	8	3/4" SCREEN 32. DEPTH	S S ACID,	o. size	RACTURE	TUBING	Rep RECO	ORD PACKER SET
SIZE SIZE 31. Perforation Record (ТОР	LINER RECO	358 °	SACKS C	8	3/4" SCREEN 32. DEPTH	S S ACID,	o. size	RACTURE	TUBING	Rep RECO	ORD PACKER SET
SIZE 31. Perforation Record (Open Hole 358'-390'	ТОР	LINER RECO	358 °	SACKS C	EMENT	3/4" SCREEN 32. DEPTH	S S ACID,	o. size	RACTURE	TUBING	Rep RECO	ORD PACKER SET
SIZE 31. Perforation Record (Open Hole 358'-390'	TOP	LINER RECO	ORD OM S		EMENT PRODU	3/4" SCREEN 32. DEPTH NON	ACID,	O. SIZE SHOT, F	RACTURE	TUBING PEPTH SE CEMEN OUNT AN	RECO	ORD PACKER SET
SIZE 31. Perforation Record (Open Hole 358'-390'	TOP	BOTTO and number)	ORD OM S	ng, gas l	EMENT PRODU	3/4" SCREEN 32. DEPTH NON	ACID,	O. SIZE SHOT, F	RACTURE	TUBING DEPTH SE CEMEN OUNT AN Well	Region RECO	ORD PACKER SET UEEZE, ETC. ND MATERIAL USED
SIZE SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75	TOP	and number)	ORD OM S Od (Flowing Gas	ng, gas l	PRODU	3/4" SCREEN 32. DEPTH NON	ACID, INTER	O. SIZE SHOT, F	RACTURE	TUBING PEPTH SE CEMEN OUNT AN	RECO	ORD PACKER SET UEEZE, ETC. ND MATERIAL USED
SIZE SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75	TOP Interval, size of	and number)	ORD OM S Od (Flowing Gas	ng, gas l	PRODU	3/4" SCREEN 32. DEPTH NON JCTION Ing - Size an	ACID, INTER	SIZE SHOT, F RVAL pump) Gas — MC	RACTURE	TUBING DEPTH SE CEMEN OUNT AN Well S	RECO	DRD PACKER SET UEEZE, ETC. ND MATERIAL USED s (Prod. or Shut-in)
SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75	TOP Interval, size of Property Hours Tested	and number) Choke Cho	ORD OM S Od (Flowing Gas Size 25"	ng, gas l	PRODU	3/4" SCREEN 32. DEPTH NON JCTION Ing - Size an	ACID, INTER	O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE	TUBING DEPTH SE C. CEMEN OUNT AN Well S.	RECO	DRD PACKER SET UEEZE, ETC. ND MATERIAL USED s (Prod. or Shut-in)
SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press.	Pro Hours Tested 1 Hr. Casing Press	coduction Methor Flowing Choke	ORD OM S Od (Flowing Gas Size 25"	ng, gas l Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION ing — Size an Oil — Bbl.	ACID, INTER	O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE	TUBING DEPTH SE C. CEMEN OUNT AN Well S.	RECO	DRD PACKER SET UEEZE, ETC. ND MATERIAL USED s (Prod. or Shut-in) Gas—Oil Ratio
SIZE SIZE SI. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08#	Pro Hours Tested 1 Hr. Casing Press	Deduction Method Choke Lasure Calcul Hour F	ORD OM S Od (Flowing Gas Size 25" Idted 24- Rate	ng, gas l Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION ing — Size an	ACID, INTER	O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE AMO	TUBING DEPTH SE C. CEMEN OUNT AN Well S.	RECO	PACKER SET PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas — Oil Ratio Gravity — API (Corr.)
SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08#	Pro Hours Tested 1 Hr. Casing Press	Deduction Method Choke Lasure Calcul Hour F	ORD OM S Od (Flowing Gas Size 25" Idted 24- Rate	ng, gas l Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION ing — Size an Oil — Bbl.	ACID, INTER	O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE AMO	TUBING DEPTH SE E, CEMEN OUNT AN Well S. Mer - Bb	RECO	DRD PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08# 34. Disposition of Gas (Vented	Pro Hours Tested 1 Hr. Casing Press	Deduction Method Choke Lasure Calcul Hour F	ORD OM S Od (Flowing Gas Size 25" Idted 24- Rate	ng, gas l Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION ing — Size an Oil — Bbl.	ACID, INTER	O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE AMO	TUBING DEPTH SE E, CEMEN OUNT AN Well S. Mer - Bb	RECO	PACKER SET PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas — Oil Ratio Gravity — API (Corr.)
SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08# 34. Disposition of Gas (Vented 35. List of Attachments	Pro Hours Tested 1 Hr. Casing Press 5.13# Sold, used for	Deduction Method Choke 1. Sture Calcul Hour F	ORD OM S Od (Flowing Gas Size 25" lated 24- Rate	Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION ing — Size an Oil — Bbl. Gas — 236	ACID, INTER	SHOT, FRVAL pump) Gas - MC 9.85	RACTURE AMO	TUBING DEPTH SE E, CEMEN OUNT AN Well S. Mer - Bb	RECO	PACKER SET PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas - Oil Ratio Gravity - API (Corr.)
31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08# 34. Disposition of Gas (Vented 35. List of Attachments Gamma Ray I	Hours Tested 1 Hr. Casing Press 5.13# Sold, used for	Deduction Method Choke 1. Sure Calcul Hour Fuel, vented,	ORD OM S Od (Flowing Gas Size 25" lated 24- Rate etc.)	Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION Ing - Size an Oil - Bbl. Gas - 236	ACID, INTER e MCF 5	SX-SQ O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE AM Te	TUBING DEPTH SE CEMEN OUNT AN Well Sater — Bb. est Witnes Ed B	RECO	PACKER SET PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas—Oil Ratio Gravity — API (Corr.) By Tholt
SIZE 31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08# 34. Disposition of Gas (Vented 35. List of Attachments Gamma Ray I 36. I hereby certify that	Pro Hours Tested 1 Hr. Casing Press 5.13# Sold, used for	coduction Method Choke I. Summan shown on bo	ORD OM S Od (Flowing Gas Size 25" lated 24- Rate etc.)	Prod'n. Test Pe	PRODU	3/4" SCREEN 32. DEPTH NON JCTION Ing - Size an Oil - Bbl. Gas - 236	ACID, INTER e MCF 5	SX-SQ O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE AM Te	TUBING DEPTH SE CEMEN OUNT AN Well Sater — Bb. est Witnes Ed B	RECO	PACKER SET PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas—Oil Ratio Gravity — API (Corr.) By Tholt
31. Perforation Record (Open Hole 358'-390' 33. Date First Production 11-1-75 Date of Test 11-22-75 Flow Tubing Press. 1.08# 34. Disposition of Gas (Vented 35. List of Attachments Gamma Ray I. 36. I hereby certify that	Hours Tested 1 Hr. Casing Press 5.13# Sold, used for	coduction Method Choke I. Summan shown on bo	ORD OM S Od (Flowing Gas Size 25" lated 24- Rate etc.)	Prod'n. Test Pe OII - B	PRODUCTION PROPULATION PROPULA	3/4" SCREEN 32. DEPTH NON JCTION Ing - Size an Oil - Bbl. Gas - 236	ACID, INTER C MCF 5 -Poj	SX-SQ O. SIZE SHOT, F RVAL Pump) Gas - MC 9.85	RACTURE AM Te	TUBING DEPTH SE E, CEMEN OUNT AN Well S DEST Witnes Ed B	RECO	PACKER SET PACKER SET UEEZE, ETC. ND MATERIAL USED S (Prod. or Shut-in) Gas—Oil Ratio Gravity — API (Corr.) By Tholt

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico Northwestern New Mexico Anhy T. Canyon T. Ojo Alamo T. Penn. "B" Salt T. Strawn T. Kirtland-Fruitland T. Penn. "C" T. Atoka ______ T. Pictured Cliffs _____ T. Penn. "D" _____ Yates _____ T. Miss _____ T. Cliff House ____ T. Leadville ____ 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ Queen ______ T. Silurian _____ T. Point Lookout _____ T. Elbert _____ T. Grayburg ______ T. Montoya _____ T. McCracken _____ T. McCracken _____ San Andres ______ T. Simpson _____ T. Ignacio Qtzte _____ Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite _____ T. T. Ellenburger _____ T. Dakota ____ T. ___ Blinebry _____ T. Gr. Wash ____ T. Morrison ____ T. ___ _______ T. Granite ______ T. Todilto ______ T. _____ T. Tubb ___ Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. Abo ______ T. Bone Springs _____ T. Wingate ____ T. ____ T. T. Wolfcamp ______ T. ____ T. Chinle _____ T. ____ T. T. Cisco (Bough C) _____ T. ____ T. ____ T. ____ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	35'	35'	Surface gravel & Clay				•*
-35 '	81'	46'	Carlisle Shale				
81'	139'	58'	Greenhorn Ls.				
139'	323'	184'	Granerous Shale				
323'	390'	67'	Dakota Sand & Shale				
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		}					
			·				
			·				
•							
					•		
			·	:			
			·				

E. C. BARNHOLT

PETROLEUM ENGINEER

X34KCZKUCKUCHHOCXXXBXGOX X0340KKKHOQQQXXIXXGOX Denver, Colorado 80202

OFFICE 303/222-0050

903 Republic Building

HOME 503/733-1120

BROOKS EXPLORATION, INC.

WELL SUMMARY

STATE:

New Mexico

COUNTY:

Mora

LEASE:

Berlier

WELL:

No. 2

LOCATION:

NE/4 Section 23, Township 21 North, Range 21 East

DATE SPUDDED:

September 18, 1975

ELEVATION:

6200 feet GL

CONDUCTOR HOLE SIZE:

13 3/4"

DEPTH:

42 feet

CONDUCTOR SIZE:

10 3/4"

AMOUNT:

42 feet

SIZE HOLE BELOW

CONDUCTOR:

8 3/4" to 360 feet

PRODUCTION CASING SIZE:

7" to 358 feet

CEMENTED WITH:

10 sx (See daily report)

SIZE HOLE BELOW

PRODUCTION CASING:

6 1/8" to 390 feet

STIMULATION:

None Attempted Due To Suspect Cement Job.

DAILY DRILLING REPORT

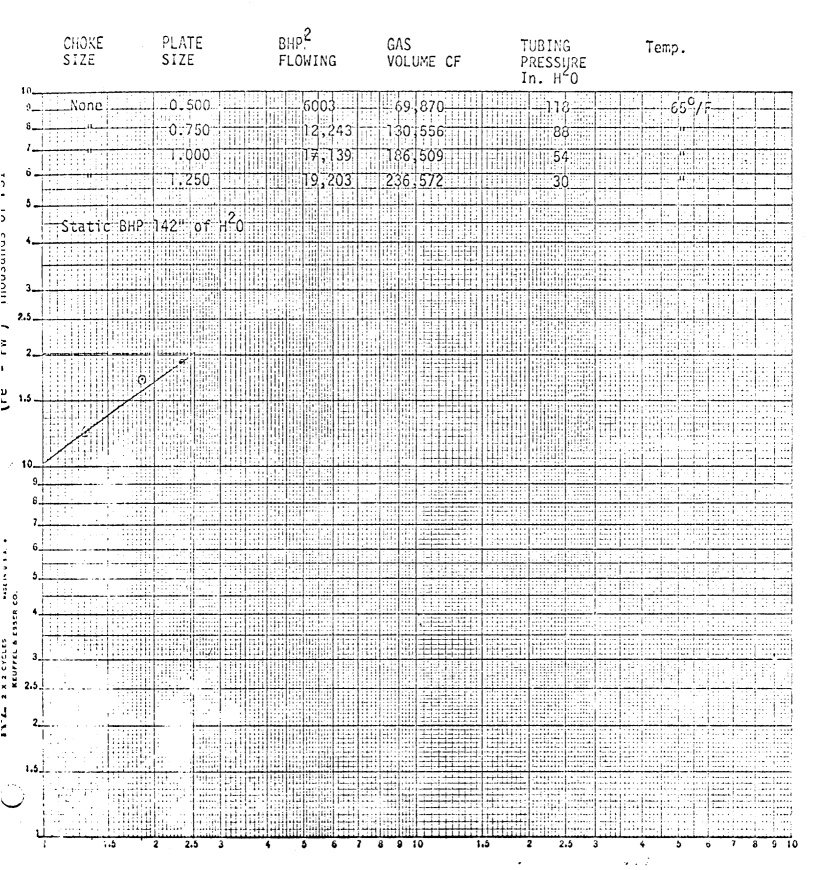
September 18, 1975:	Spud well at 12:30 p.m., drill 6 1/8" pilot hole to top of Carlile at 36 feet. Ream pilot hole to 13 3/4" drill to 42 feet start running 10 3/4". Stuck at 40 feet.
September 19, 1975:	Work 10 3/4" to 42 feet, drilled 8 3/4" hole to 360 feet. Ran 7" casing to 358 feet.
September 20, 1975:	Attempted to cement well, couldn't break circulation, casing string started to pump out of hole, chained 7" casing to conductor pipe, pressured up to 900 psi, couldn't get circulation. Halliburton pump truck stuck on location due to heavy rain.
September 21, 1975:	Pulled pump truck off location with rig. Stuck again on road, got J. D. Schmidt cat. Pulled pump truck to highway.
September 22, 1975:	Rigged up drilling rig. Couldn't move casing, ran drill pipe to bottom, blew well for 45 minutes, well making small amount of moisture.
September 27, 1975:	Rigged up drilling rig, attempted to run 3/4" pipe beside 7" casing, only went 60 feet. Set rig on 7" casing, mixed 10 sx, low pressure squeezed 5 sx, left 5 sx in casing.
September 30, 1975:	Rigged up drilling rig, drilled 10 - 15' hard cement, drilled to T.D. 390 feet.
October 10, 1975:	Ran logs.

WELL	TE	ST
October	3,	1975

Orifice Size	PSIG	MCFPD
1/2"	3.75	70
3/4"	1.75	101
7 ·	1.00	140

SAMPLE TOPS

Carlile 36 feet
Greenhorn 81 feet
Graneros 139 feet
Dakota 323 feet



All pressures given are in inches of ${\rm H}^2{\rm O}$

Flow Rate MCF Per Day Absolute open flow 255, MCF

PANTECHS LABORATORIES

P. O. BOX 681 TEL 806 669-6202 PAMPA, TEXAS 79065

ANALYSIS RESULTS SUMMARY

COMPONENT	MOL %	GPM LIQ. VOL %	150057 10 . 4E AB	π SAMPLE DA	TA
NITROGEN	19.12	XXXXX	DATE SAMPLED	10-23-75	CYL. NO.PL-26
CARBON DIOXIDE	0.37		DATE OF ANALYS	sis 10-24-75	
METHANE CI	80.50		COMPANY	BROOKS EX	PLORATION, INC
ETHANE C2	0.00		PLANT		
PROPANE C3	0.00		LEASE	BERLIER NO). 2
I-BUTANE I C4	0.00		SAMPLE OF	WELL HEAD	GAS
N-BUTANE N C4	0.00		PRESSURE	Well Head	6#
I-PENTANE I CS	0.00		TEMPERATURE		ATMOS. 65 F
N-PENTANE N C5	0.00		GAS (X)	LIQUID ()	OIL ()
HEXANES + C6	0.00		SAMPLED BY:	Pantechs -	JAH
Oxygen	0.01		ANALYSIS BY:	JAH	
			DISTRIBUTION OF	F RESULTS:	
			3 - BROOKS	EXPLORATIO	N, INC.
			1005 W	estern Federa	l Savings Bldg.
			Denver	, Colo.	80202
GASOLINE CO	NTENT				
PENTANES AND HEAVIER	R		Mr. Bill Br	ooks	
BUTANES AND HEAVIER	!		-		
PROPANE AND HEAVIER		•			
#GASOLINE					· · · · · · · · · · · · · · · · · · ·
HEATING VALU	JE	GROSS BTU/CU. FT. WATER SATURED 14.690 PSIA & 60 F	REMARKS:		
CALCULATED 798	3	WATER SATURED			
		'xxxxxxx°° f; 14.65# 4.65 psia & 60 F			
BIZ DILL GAS	<u>padio, i</u>	+.05 psia & 00 r			
SPECIFIC GRAV					
	alytical Ba	lance 0.636		-	
CALCULATED		0.637			
VAPOR PRESSU	JRE				
			### * * * * * * * * * * * * * * * * * *		