Memo

From

DAVID CATANACH

Petroleum Engineer

Jo



HILGOMSELL MADAVISION

April 15, 1994

State of New Mexico Oil Conservation Division P. O. Box 2088 State Land Office Building Santa Fe, New Mexico 87501 ,1985

Dear Sir:

Enclosed please find a copy of the legal notice and affidavit of publication for the Hanson "C" #4 application filed April 5, 1994.

Sincerely yours,

BURK ROYALTY CO.

Tammie Lewis

/t1 Enc.

cc: District Office

State of New Mexico, County of Lea.

I, Kathi Bearden

General Manager

of the Hobbs Daily News-Sun, a daily newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published once a week in the regular and entire issue of said paper, and not a supplement thereof for a period.

O1
one weeks.
Beginning with the issue dated
<u>April 10</u> , 19 94
and ending with the issue dated
April 10 ,19 94
Hack Bearden
General Manager Sworn and subscribed to before
me this day of
Upril , 19 94
Charlene Herrin
Notary Public.

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

My Commission expires

March 15, 1997

(Seal)

LEGAL NOTICE APRIL 10, 1994 NOTICE OF APPLICATION FOR INJECTION PERMIT

Burk Royalty Co., P.O. Box BRC, Wichita Falls, Texas 76307, 817/322-5421 has applied to the Oil Conservation Division for a permit to inject fluid into a formation which is productive of oil or gas. The intended purpose of the injection well is to improve oil production. The applicant proposes to inject fluid into the Yates formation at a depth of 3,564'-3,585' with expected maximum injection of 1,500 barrels per day at 1,500 psi. The Hanson "C" #4 is located 1,650' FSL & 1,650' FWL of Section 23, T20S, R34E, Lea County, New Mexico.

Requests for a public hearing from persons who can show they are adversely affected, or requests for further information concerning any aspect of the application should be submitted in writing, within fifteen days of publication, to the Oi! Conservation Division, F.O. Box 2088, Santa Fe, New Mexico 875091.

State of New Mexico, County of Lea.

			_				
1	Ka	thi		00	rd	^	,

General Manager

of the Hobbs Daily News-Sun, a daily newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published once a week in the regular and entire issue of said paper, and not a supplement thereof for a period.

of	
one	weeks.
Beginning with the issue	e dated
April 10	, 19 <u>94</u>
and ending with the issu	ue dated
April 10	19 94
Latri Bea	rden-
General Manag	er
Sworn and subscribed	to before

My Commission expires March 15, 1997 (Seal)

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

LEGAL NOTICE APRIL 10, 1994 NOTICE OF APPLICATION FOR INJECTION PERMIT

Burk Royalty Co., P.O. Box BRC, Wichita Falls, Texas 76307; 817/322-5421 has applied to the Oil Conservation Division for a permit to inject fluid into a formation which is productive of oil or gas. The intended purpose of the injection well is to improve oil production. The applicant proposes to inject fluid into the Yates formation at a depth of 3,564'-3,585' with expected maximum injection of 1,500 barrels per day at 1,500 psi. The Hanson "C" #4 is located 1,650' FSL & 1,650' FWL of Section 23, T20S, R34E, Lea County, New Mexico.

Requests for a public hearing from persons who can show they are adversely affected, or requests for further information concerning any aspect of the application should be submitted in writing, within fifteen days of publication, to the Oil Conservation Division, F.D. Box 2088, Santa Fe, New Mexico 875091.

I.	Purpose: Secondary Recovery Pressure Maintenance Disposal Storage Application qualifies for administrative approval?
II.	Operator: Burk Royalty Co.
	Address: P. O. Box BRC, Wichita Falls, Texas 76307
	Contact party: Charles Gibson Phone: 817/322-5421
III.	Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project?
٧.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review whi penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
111.	Attach appropriate geological data on the injection zone including appropriate lithological, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any.
х.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)
XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.
111.	Applicants must complete the "Proof of Notice" section on the reverse side of this form
XIV.	Certification
	I hereby certify that the information submitted with this application is true and correto the best of my knowledge and belief.
	Name: Charles Gibson / Title Petroleum Engineer
	Signature: Date: April 5, 1994

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate Division district office.

III. WELL DATA

- The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; location by Section, Township, and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - Yates Formation Lynch Pool

 The injection interval and whether it is perforated or open-hole.

 - 3564'-3585' perforated State if the well was drilled for injection or, if not, the original purpose of the well.
 - Originally drilled as producer
 Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.

 No other perforations in well
- (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

 None in direct area of the well-above.

 OF OF NOTICE Seven Rivers 3,600' - below. XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- the intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells;
- (3) the formation name and depth with expected maximum injection rates and pressures; and
- a notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

PROPOSED HANSON "C" #4 INJECTION WELL PARAMETERS

1. Proposed Average Daily Rate 300 barrels water per day

Maximum Daily Rate 1,500 barrels water per day

- 2. The system is closed.
- 3. Proposed Average Injection Pressure 300 psi

Proposed Maximum Injection Pressure 1,500 psi

- 4. The sources of injection fluid will be reinjected produced water.
- 5. The injection zone is the Yates Sandstone. It is Upper Permian in age. The top of the Yates in the Hanson "C #4 is at 3,462. The well is perforated from 3,564' to 3,585'. There are no underground sources of drinking water below the Yates in this area. Above the Yates, the Quaternary alluvium to a depth of 80' is the only source of ground water in the area.

LANDOWNER AND LEASEHOLD OPERATORS

LANDOWNER

BLM

P. O. Box 1157 Hobbs, New Mexico 88240-1157 Certified Mail #P 964 189 507

Dan & Ron Berry
P. O. Box 67
Eunice, New Mexico 88231
Certified Mail #P 964 189 508

LEASEHOLD OPERATORS

Shell Western Exploration & Production Box 576 Houston, Texas 77001 Certified Mail #P 964 189 538

Nearburg Producing Company 1819 North Turner Hobbs, New Mexico 88240 Certified Mail #P 964 189 539

Devon Energy Corporation 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102 Certified Mail #P 964 189 540

Anadarko Petroleum Corporation Box 130 Artesia, New Mexico 88211-0130 Certified Mail #P 964 189 541

Read & Stevens, Inc. Box 1518 Roswell, New Mexico 88202 Certified Mail #P 964 189 542

Mobil Producing Texas and New Mexico Box 1800 Hobbs, New Mexico 88240 Certified Mail #P 964 189 543

Texaco Exploration and Production, Inc. Box 730
Hobbs, New Mexico 88241-0730
Certified Mail #P 964 189 544

Collins & Ware 303 West Wall, Suite 2200 Midland, Texas 79701 Certified Mail #P 964 189 545

Mack Energy Corp.
Box 276
Artesia, New Mexico 88210
Certified Mail #P 964 189 546

HANSON "C" #4 INJECTION PERMIT APPLICATION, T20S, R34E WELLS WHICH PENETRATE PROPOSED INJECTION ZONE

WELL	DATE	WELL		LOCA	LOCATION		DEPTH	CASING	RECORD OF	CURRENT
Hanson "C" #4	4 5/25/64	Oil	Sec.	23,	1650	Sec. 23, 1650' FSL & FWL	3,700'	5 1/2" @ 3,692'	Attached	TA
Hanson "C" #1	11 7/17/63	Oil	Sec.	23,	Sec. 23, 330' FSL	FSL & FWL	3,700'	5 1/2" @ 3,699'	Attached	Active
Hanson "C" #2	12 8/24/63	D&A	Sec.	23,	1,650	Sec. 23, 1,650' FSL-330' FWL	3,672	1	1 1	D & A
Hanson "C" #3	13 9/21/63	Oil	Sec.	23,	330'	Sec. 23, 330' FSL-1,650' FWL	3,702	5 1/2" @ 3,699'	Attached	Active
Hanson Fed "D" #1	89/6/6	0il	Sec. 26, 330'	26,	330'	FNL-330' FWL	3,730	5 1/2" @ 3,728'	Attached	Р&А
Hanson Fed "D" #2	10/3/63	D&A	Sec. 26, 330'	26,	330'	FNL-1,650' FWL	3,667	;	}	D & A
D&B Federal	#1 8/8/61	D&A	Sec.	23,	330'	Sec. 23, 330' FSL-2,970' FWL	3,601'	1	1	D & A

per foot

			STATE			OUPLIC (See ou	er in-	Budi	get Bureau No. 42-R355.5.
				INTERIOF	‹	struction reverse	side) 5. LEASI		NATION AND SERIAL NO.
		GEOLOGIC	AL SURV	EY				-0661	
WELL CO	MPLETION	OR RECO	MPLETIO	N REPORT	AND	LOG	* 6. IF IN	DIAN, A	LLOTTEE OR TRIBE NAME
a. TYPE OF WEL	L: OIL WE		DRY [Other	mp.	Abnd.	7. UNIT	AGREEM	ENT NAME
b. TYPE OF COM		en 🗔 nreg	DIFF. [
NEW WELL	WORK DEI	EP- PLUG BACK	nesvr.	Other		· · · · · · · · · · · · · · · · · · ·		OR LEA	SE NAME
NAME OF OPERAT	or alty Compa r	6V					9. WELL		···
. ADDRESS OF OPER							J. WEDL	10.	•
		Gas Servic	es. Box 7	63, Hobbs,	Nev	Mexico	10. FIEL	D AND I	POOL, OR WILDCAT
LOCATION OF WEI	LL (Report locati	on clearly and in	accordance wit	th any State requir	ements))*		ich	
At surface	1650' P	sl & 1650'	FWL of 8	ection 23			11. SEC.	, T., R.,	M., OR BLOCK AND SURVEY
At top prod. int	erval reported be	elow							
							500	e. 23	, 120 6, R34E
At total depth			14. PERMI	r NO.	DATE IS	SUED	12. cou	NTY OR	13. STATE
			11. 154.41	1	Da12 16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PARI		H. M.
. DATE SPUDDED	16. DATE T.D. I	REACHED 17. DA	•	1 -0.	ELEVA	TIONS (DF,	REB, RT, GR, ETC	.)* 1	9. ELEV. CASINGHEAD
	غم مدين ا	مسسأ وحا				~ ****		1	
1/19/64	1/26/	64 T.A	. 5/25/64	•		je:	il de		
. TOTAL DEPTH, MD	<u>' </u>	G, BACK T.D., MD &	TVD 22. IF	MULTIPLE COMPL.,		23. INTER	VALS ROTARY		CABLE TOOLS
TOTAL DEPTH, MD	& TVD 21. PLU	3572	22. IF	MULTIPLE COMPL., DW MANY*		23. INTER	VALS ROTARY	TOOLS 3700) .
3700 PRODUCING INTER	& TVD 21. PLU	3572 COMPLETION—TO	22. IF HO P, BOTTOM, NAM	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)*		23. INTER DRILL	VALS ROTARY		•
3700 . PRODUCING INTER	& TVD 21. PLU	3572 COMPLETION—TO	22. IF HO P, BOTTOM, NAM	MULTIPLE COMPL., DW MANY*		23. INTER DRILL	VALS ROTARY		25. WAS DIRECTIONAL
3700 . PRODUCING INTER DODE - W	RVAL(S), OF THIS	3572 COMPLETION—TO abnd. for	22. IF HO P, BOTTOM, NAM	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)*		23. INTER DRILL	VALS ROTARY	3700	25. WAS DIRECTIONAL SURVEY MADE
3700 . PRODUCING INTER DODE - W	EVAL(S), OF THIS	3572 COMPLETION—TO abnd. for	22. IF HO P, BOTTOM, NAM	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)*		23. INTER DRILL	VALS ROTARY	3700	25. WAS DIRECTIONAL SURVEY MADE
3700 . PRODUCING INTER COLOR - W. TYPE ELECTRIC A GRAMMA RA.	E TVD 21. PLU RVAL(S), OF THIS LIL temp. AND OTHER LOGS Y-ACUSTILO	3572 3572 COMPLETION—TO abind. for RUN 6	22. IF HO P, BOTTOM, NAM	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LES AS WATE (Report all strings	r d1	23. INTER DRILL	VALS ROTARY	3700	25. WAS DIRECTIONAL SURVEY MADE ****** . WAS WELL CORED ****** ******* ****** ****** *****
3700 PRODUCING INTER PRODUCING INTER PRODUCING AND TYPE ELECTRIC A GENERAL RA. CASING SIZE	EVAL(S), OF THIS AND OTHER LOGS ACUSTILO WEIGHT, LB.,	3572 3572 COMPLETION—TO abind. for RUN 6	22. IF HO F, BOTTOM, NAM POSSIBLE SING RECORD ET (MD)	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LES AS WALL (Report all strings HOLE SIZE	r d1	23. INTER DRILL	VALS ROTARY ED BY O NTING RECORD	3700	25. WAS DIRECTIONAL SURVEY MADE WAS WELL CORED AMOUNT PULLED
5. TYPE ELECTRIC A GONSTAN RS. CASING SIZE	EVAL(S), OF THIS AND OTHER LOGS ACUSTILO WEIGHT, LB.,	SG, BACK T.D., MD & 3572 COMPLETION—TO BONG. FOR RUN CAS CAS FT. DEPTH S	P. BOTTOM, NAM POSSIBLE SING RECORD ET (MD)	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LISS 28 WALL (Report all strings HOLE SIZE 12 1/4	r d1	23. INTER DRILL	VALS ROTARY BD BY 0 -	3700	25. WAS DIRECTIONAL SURVEY MADE . WAS WELL CORED AMOUNT PULLED
3700 4. PRODUCING INTER CONTROL OF THE STATE OF THE STAT	EVAL(S), OF THIS AND OTHER LOGS ACUSTILO WEIGHT, LB.,	SG, BACK T.D., MD & 3572 COMPLETION—TO BONG. FOR RUN CAS CAS FT. DEPTH S	22. IF HO F, BOTTOM, NAM POSSIBLE SING RECORD ET (MD)	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LES AS WALL (Report all strings HOLE SIZE	r d1	23. INTER DRILL	VALS ROTARY ED BY O NTING RECORD	3700	25. WAS DIRECTIONAL SURVEY MADE WAS WELL CORED AMOUNT PULLED
3700 PRODUCING INTER DODE - W TYPE ELECTRIC A GENERAL RE. CASING SIZE	EVAL(S), OF THIS AND OTHER LOGS ACUSTILO WEIGHT, LB.,	SG, BACK T.D., MD & 3572 COMPLETION—TO BONG. FOR RUN CAS CAS FT. DEPTH S	P, BOTTOM, NAM POSSIBLE SING RECORD ET (MD) 253 592	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LISS 28 WALL (Report all strings HOLE SIZE 12 1/4	set in 1	23. INTER DRILL	VALS ROTARY BD BY 0 -	27	25. WAS DIRECTIONAL SURVEY MADE WAS WELL CORED AMOUNT PULLED
3700 PRODUCING INTER DODE TYPE ELECTRIC A GRANDIA RA CASING SIZE 3 5/2 5 1/2	EVAL(S), OF THIS AND OTHER LOGS ACUSTILO WEIGHT, LB.,	SG, BACK T.D., MD & 3572 COMPLETION—TO BOILD FOR STATE OF STATE O	P, BOTTOM, NAM POSSIBLE SING RECORD ET (MD) 253 592	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LISS AS WALK (Report all strings HOLE SIZE 12 1/4 7 7/8	set in 1	23. INTER DRILL DRILL CEME 100 CEME	VALS ROTARY DD BY NTING RECORD	270 PRECORI	25. WAS DIRECTIONAL SURVEY MADE WAS WELL CORED AMOUNT PULLED
3700 PRODUCING INTER DODE TYPE ELECTRIC A GASING SIZE 8 5/3 5 1/2	EVAL(S), OF THIS AND OTHER LOGS ACUSTILO WEIGHT, LB.	SG, BAGK T.D., MD & 3572 COMPLETION—TO BOIR . FOR RUN CAS /FT. DEPTH S LINER RECORD	22. IF HO P, BOTTOM, NAM POSSIBLE SING RECORD ET (MD) 253 592	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LISS AS WALK (Report all strings HOLE SIZE 12 1/4 7 7/8	set in 1	23. INTER DRILL SPORT CEME 100 SX	VALS ROTARY SD BY NTING RECORD TUBING 1	270 PRECORI	25. WAS DIRECTIONAL SURVEY MADE TAR WAS WELL CORED AMOUNT PULLED TORR
3700 PRODUCING INTER DODE TYPE ELECTRIC A GENERAL RA CASING SIZE 3 5/3 5 1/2 SIZE	E TVD 21. PLU RVAL(S), OF THIS RND OTHER LOGS ACUSTILO WEIGHT, LB.	SG, BACK T.D., MD & 3572 COMPLETION—TO BORG. FOR RUN CAS FT. DEPTH S LINER RECORD BOTTOM (MD)	22. IF HO P, BOTTOM, NAM POSSIBLE SING RECORD ET (MD) 253 592	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* (Report all strings HOLE SIZE 12 1/4 7 7/8	set in a	23. INTER DRILL DOM: CEME 100 SIZE	VALS ROTARY RD BY NTING RECORD PACKS TUBING I DEPTH SE	270 CRECORI	25. WAS DIRECTIONAL SURVEY MADE AMOUNT PULLED PACKER SET (MD)
3700 PRODUCING INTER	WEIGHT, LB., TOP (MD)	SG, BACK T.D., MD & 3572 COMPLETION—TO BORG. FOR RUN CAS FT. DEPTH S LINER RECORD BOTTOM (MD)	22. IF HO P, BOTTOM, NAM POSSIBLE SING RECORD ET (MD) 253 592 SACKS CEME	MULTIPLE COMPL., DW MANY* ME (MD AND TVD)* LES AS WALL (Report all strings HOLE SIZE 12 1/4 7 7/8 NT* SCREEN (M)	set in a	23. INTER DRILL DRILL CEME 100 SUZE D, SHOT, 1	TUBING I DEPTH SE	270 CRECORI	25. WAS DIRECTIONAL SURVEY MADE AMOUNT PULLED PACKER SET (MD)

33.*			PRO	DUCTION			
T.A. 5/25/		ODUCTION METHOD (Flo	wing, gas lift, p	umping—size and t	ype of pump)		STATUS (Producing or ut-in)
DATE OF TEST	HOURS TESTE	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OILBBL.	GAS-MCF.	WATER—BB	L. GAS-OIL RATIO
FLOW. TUBING PRESS.	CASING PRESS	SURE CALCULATED 24-HOUR RATE	OIL-BBL.	GAS—MCF.	WATER-	-BBL.	OIL GRAVITY-API (CORR.)
34. DISPOSITION OF G	AS (Sold, used	for fuel, vented, etc.)	·			TEST WITNE	SSED BY
35. LIST OF ATTACH 2 copies e 36. I hereby certify	lectric l	Og oing and attached info	rmation is comp	olete and correct as	determined from	all available i	records
SIGNED	ORIG. SIGNED		ጥ ነጥ ፣ ኮ	Agent		TD A MI	2/24/65

3574-85

1000 acid; 16,250 cil, 12,750# ad.

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If or the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and precisional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hem 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37.

DEPTH INTERVA	L TESTED, CUSHION	USED, TIME TOOL OF	DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES			
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	e.
				NAMB	MEAS. DEPTH	TRUE VERT. DEPTH
Yates	3579	3602	Bed Shalay Sand	Ambydrite	1585	
	3608	3612	Dense Dolonite	Salt	0291	
	3612	**************************************	Anhydri te	Base Salt	3632	
				Yates	=======================================	
a d					-	
- Š						:

NEI IEXICO OIL CONSERVATION COM SION Santa Fe. New Mexico

(Form C-104) Ravised 7/1/57

REQUEST FOR (OIL) - (TAS) ALLOWABLE VABLE OFFICE GOVERNMENT

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

		/	,		DDDS, NGW	MEXIC	0	una	24, 17	63
	-0-01/-07				(Place)				(Date	:)
			NG AN ALLOWA							alab.e
Com	pany or Ope	erator)	Hanson	(Lesse)	, Well No.	.	·····,	in	/4	1/4,
			T. 20 S R		NMPM T	Indesi	gnated	(Lynch)		Pool
Unit Lett	i.							سيستهار: مِثرَ		
Loa	· · · · · · · · · · · · · · · · · · ·	***************	County. Date Sp	udded 7/9	/63	Date	Drillin	g Completed	7/17/	63
Please	indicate lo	xation:	Elevation 368							
D C	В	A	Top Oil/Gas Pay	3568	Name	of Prod	Form.	Yates		
		^	PRODUCING INTERVA	<u>L</u> -			-			
			Perforations	588-96						
EF	' G.	H	Open Hole		Depth	n na Shaa	3699	Depth	3575	
		1			Casir	ng snoe		10510		
L K	J	I	OIL WELL TEST -							Choke
		1 - 1	Natural Prod. Tes	t:	bbls.oil,	bl	ols water	in hrs	,mir	• Size
			Test After Acid o	r Fracture T	reatment (afte	er recove	ery of vo	lume of oil e	equal to vo	lume of
MN	0	P	load oil used):	76 bbls	oil, no	bbls v	water in'	24 hrs, n	O min. Si	ok 20/ 6
X			GAS WELL TEST -							
330/5 &	330/W	· 			4-	_				
			. Natural Prod. Tes					Chok	e Size	
Tubing ,Casis	ig and come:	SAX	d Method of Testing	(pitot, bac	k pressure, et	tc.):				
			Test After Acid o	r Fracture T	reatment:			MCF/Day; Hour	s flowed	
8 5/8	266	100	Choke Size	Method of	Testing:			<u>. '</u>		
			=======================================				1			il and
5 1/2	3699	330	Acid or Fracture T	-	ase oil,				, water, o	ii, and
2 3/8	3575		sand): LU, Casing 2050	Tubing	Date first	new	7/22	<u> </u>		
~ 2/6	2212		Casing Press. 2950 Cil Transporter	ress.	oil run to	tanks	(/43/	(0)		
			Oil Transporter	1 EXAS-MR	w mexico	Libe r	The Co	•		
			Gas Transporter	Phillips	Petroleu	B Co.	·			
Remarks:		· · - · · · · · · · · · · · · · · · · ·							· · • • • • • • • • • • • • • • • • • •	
D	eviation	Surveys	s on reverse si	de	·····		•••••			
***************	***************	• • • • • • • • • • • • • • • • • • • •					•••••			
I hereby	certify tha	it the info	rmation given above	e is true and	d complete to	the bes	t of my l	mowledge.		
-					Burk I	Royalt	y Comp	eny		
rpproved	***************	• • • • • • • • • • • • • • • • • • • •	, .	<i>J</i>	/	Ç (C	mpany o	r Operator)		
OIL	CONSER	VATION	COMMISSION	F	w. The	イタ	nice	4		
	/		,'	•	-		(Signa	sture)		
3v:///		///-		1	Title Agent					
7-7-7-7	1/12	,			Send	Comm	unicatio	ns regarding	well to:	
l'itle	·	······································			Name Burl	k Rova	ltv Co	enanv		
				Γ				SERVICES		
•					AddressBOX					

NEW N. LXICO OIL CONSERVATION COMMI ON Santa Fe, New Mexico

(Form C-104)
Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

					Hobbs, New M (Place)	exico	Septe	mber 30, 1963 (Date)
				NG AN ALLOWABLE FO				
Burk I	Royalt	y Comp	any rator)	Hanson "C" (Lesse)	, Well No	, in.	SE 1/4	5 W 1/4,
N	Letter	, Sec	23	T 20 S R 34 E	, NMPM.,	Undesignate	d (Lynch)	Pool
•	L	84		County. Date Spudded9	/15/63	Date Drilling C	completed	9/21/63
		dicate lo		Elevation 3690 DF	Total	Depth 3702	PBTD	3670
D	С	В	A	Top Oil/Gas Pay 3587	Name o	of Prod. Form.	Yates	
	"		^	PRODUCING INTERVAL -				
E	F	G.	H	Perforations 3587-35	Donab		D4	· · · <u>· · · · · · · · · · · · · · · · </u>
"			"	Open Hole	Casing	Shoe 3699	Depth Tubing	3576
L	K	J	I	OIL WELL TEST -				<u>.</u>
"	Α.			Natural Prod. Test:	bbls.oil,	bbls water in	hrs, _	Choke min. Size
1/	37	 	 	Test After Acid or Fractur	e Treatment (after	r recovery of volum	me of oil equa	l to volume of
M	N	0	P	load oil used): 42 b	bls,oil, <u>no</u>	_bbls water in 6	hrs, <u>NO</u>	min. Size Swab
<u> </u>	X	<u> </u>		GAS WELL TEST -			•	
330	D/S & :	1650/W		Natural Prod. Test:	MCF/Da	ay; Hours flowed	Choke S	ize
Tubing	,Casing	and Cemer	iting Record	Method of Testing (pitot,	back pressure, etc	:-):		
Sizi	e	Feet	Sax	Test After Acid or Fractur				
	- 10	0,5	2015	Choke SizeMethod				
0	5/8	245	175	Acid or Fracture Treatment				
5 3	1/2	3699	576	sand): 18.000 gal				
2 3	3/8	3576	;	Casing Tubing Press. 3200 Press.	Date first	něw		
		-	 	Oil Transporter The Per				
				Gas Transporter None				
Remark	5:			505 110H5pot co1				
		ation :	Surveys	on reverse side.				**********
,								
Ιh	ereby ce	rtify tha	t the infor	mation given above is true	and complete to	the best of my kno	wledge.	
Approve	:d	•••••	••••••	, 19	Burk Ro	Company or C	y Operator)	
	OIL C	ONSER	VATION :	COMMISSION	ORIG. SIG		·	
	0.11	0110211				(Signatur	re)	
By:				***************************************	Title Agent			
•					Send	Communications	regarding wel	l to:
I itle		*********	••••••		Name Burk I	Royalty Compa	ny	
					% OI	IL REPORTS & GAS SE	RÝIC ES	
					Vagaress ROX	763 HOBBS, NEW N	MEXICO	•

DEVIATION SURVEYS:

7/TT 7/E 27/E 7/TT 7/E	3696 3308 3308 3308 3308 3308 3308 3308 330
3/r <u>Degrees</u>	SST Dedfy

I do hereby certify that the above information was taken directly from the daily drilling reports of Leatherwood Drilling Company and is true and correct to the best of my knowledge.

M. I. Smith

Subscribed and sworn to before me this 30th day of September, 1963.

Notery Public in and for Lea County, New Mexico

My commission expires 12/20/65

X.

Market UNITED S TES Form approved.

Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO. Form 9-331 - May 1963) SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other instructions on reverse side) LC-066126 GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTEE OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEMENT NAME WELL X WELL 2. NAME OF OPERATOR 8. FARM OR LEASE NAME Burk Royalty Co. Hanson D 3. ADDRESS OF OPERATOR 9. WELL NO. 1 P. O. Box BRC, Wichita Falls, Texas 76307 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)

At surface 10. FIELD AND POOL, OR WILDCAT Lynch Yates 7 River Unit Letter D, 330 ft. FNL, 330' FWL, 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 26, T20, R34NMPM. S26T20R34 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH | 13. STATE 14. PERMIT NO. KB 3694'; GR 3682.7' Lea 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REPAIRING WELL TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF MULTIPLE COMPLETE FRACTURE TREATMENT ALTERING CASING ABANDONMENT* SHOOT OR ACIDIZE ARANDON* SHOOTING OR ACIDIZING

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Well Completion Record: 270' 8 5/8" 14-15.5# 3728' 5 1/2" 3579' 5/8" rods

REPAIR WELL

(Other)

CHANGE PLANS

Perforating record:

8 shots from 3614' to 3618'

8 shots from 3620' to 3624'

6 shots from 3628' to 3631'

100 sxs neat cement was pumped through tubing to cover existing perfs. Perf squeezed at 3000#. 2000' or 50 bbl of salt gel (9.0 ppg.) spacer was pumped. Shot squeeze perfs at 1450 and set cement retainer at 1400 with 35' cement on top. 100' cement plug across 8 5/8" casing shoe extending 50' above/ 50' below casing shoe. Left 50' surface plug and erected P & A monument.

8. I hereby certify that the foregoing is true and correct SIGNED TOURS TOURS	Robert Fowler,	Vice-President	12-17-87
(This space for Federal or State office use)			
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE	

HANSON "C" #4

1650 FSL, 1650 FWL, SEC 23, TZOS, R34E, LEA COUNTY, NEW MEXICO SURFACE CSG: 858 ZB* CZ58 CMTD TO SURFACE W/1005X IJ 124 HOLE PREDDUCTION CSG: 54 14 23692 CMTD TO SURFACE W/5005X IN 778" HOLE INJECTION TEG: 238"4.74 PVC LINED STEEL BREVE TEG TO 3450' INJECTION PALKET: 238"X 52" PVC LINED TENSION PALKET AT 3450'

