NO. OF COPIES RECEIVED	ר			
DISTRIBUTION				
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SANTA FE	REQUEST	FOR ALLOWABLE		Supersedes Old C-104 and C
FILE	-	AND		Effective 1-1-65
LAND OFFICE	AUTHORIZATION TO TRA	ANSPORT OIL AND NA	TURAL GAS	
OIL	4			
THANSPORTER GAS				
OPERATOR			,	
PRORATION OFFICE	1		·····	
Operator		· ·		•
SHELL WESTERN E&P INC.				
200 NORTH DATRY ASHEOF	RD, P. O. BOX 991, HOUSTO	N. TEXAS 77001		
Reason(s) for filing (Check proper box	/	- Other (Please e.	rplain) —-	
New Well	Change in Transporter of:			
Recompletion	Oll Dry Go			
Change in Ownership X	Casinghead Gas Conde	nsate		
If change of ownership give name				7003
and address of previous owner	SHELL OIL COMPANY, P.	U. BUX 991, HUUS	IUN. IEXAS /	/001
DESCRIPTION OF WELL AND	LEASE	•		
Lease Name	Well No. Pool Name, Including F	ormation K	ind of Lease	Lease No
N. HOBBS G/SA UNIT SEC.	24 121 HOBBS (G/SA)	S	ate, XXXXXXXXXXX	
Location				
Unit Letter;16	50 Feet From The NORTH Lin	ne and <u>990</u>	Feet From The	NEST
Line of Section 24 To	waship 185 Range	37Е , ммрм,	LEA	
	anality 100 Marge	, NMFM,	LLA	County
	TER OF OIL AND NATURAL GA	S INPUT WELL		
Name of Authorized Transporter of Oil	or Condensate	Address (Give address to a	which approved copy	of this form is to be sent)
·		、 、		·····
Name of Authorized Transporter of Ca	singhead Gas 📄 or Dry Gas 🚍	Address (Give address to a	which approved copy	of this form is to be sent)
	Unit Sec. Twp. Rge.	Is gas actually connected?	When	
If well produces oil or liquids, give location of tanks.	i i i i i i	is gas actually connected (l when	
	. <u> </u>		· · ·	······································
If this production is commingled wind COMPLETION DATA	th that from any other lease or pool,	give commingling order n	umber:	·
Designate Type of Completio	(Y) Oil Well Gas Well	New Well Workover	Deepen Plug B	ack Same Res'v. Diff. Ros
			·····	I I
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T	.D
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubin	7 Depth
			the second s	
Perforations			Depth	Casing Shoe
Perforations			Depth	Casing Shoe
Perforations		CEMENTING RECORD	Depth	Casing Shoe
HOLE SIZE	TUBING, CASING, ANI CASING & TUBING SIZE	D CEMENTING RECORD	Depth	Casing Shoe SACKS CEMENT •
			Depth	
			Depth	
			Depth	
	CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT
HOLE SIZE TEST DATA AND REQUEST F OIL WELL	CASING & TUBING SIZE	DEPTH SET	of load oil and must	SACKS CEMENT ·
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	of load oil and must	SACKS CEMENT ·
HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de Date of Test	DEPTH SET	of load oil and musi ump, gas lift, etc.)	SACKS CEMENT •
HOLE SIZE TEST DATA AND REQUEST F OIL WELL	CASING & TUBING SIZE	DEPTH SET	of load oil and must	SACKS CEMENT •
HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de Date of Test	DEPTH SET	of load oil and musi ump, gas lift, etc.)	SACKS CEMENT be equal to or exceed top all Size
HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks	CASING & TUBING SIZE CASING & TUBING SIZE CRALLOWABLE (Test must be a able for this de able	DEPTH SET	of load oll and musi ump, gas lift, etc.) Choke	SACKS CEMENT be equal to or exceed top all Size
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HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test GAS WELL	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Oil-Bbls.	DEPTH SET	of load oil and musi ump, gas lift, etc.) Gas-b Gravit	SACKS CEMENT · be equal to or exceed top allo Size ACF y of Condensate
HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	CASING & TUBING SIZE CASING & TUBING SIZE CRALLOWABLE (Test must be a able for this de able	DEPTH SET	of load oil and must ump, gas lift, etc.) Choke Gas-b Gravit b). Choke	SACKS CEMENT • be equal to or exceed top all: Size ACF y of Condensate Size
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JAN 17 1984

C.C.D. Hobbs Cathor