. DISTRIBUTION	.! ! FW MEXICO OIL 'C	ONSERVATION COMMISSI	Form C'=104
SANTA PE	· ·	FOR ALLOWABLE	Supersedes Old G-104 and G-11 Effective 1-1-85
U.S.G.S.	AUTHORIZATION TO TRA	AND NSPORT OIL AND NATURAL GAS.	
LAND OFFICE		Aug 5 8 54 AM *68	•
TRANSPORTER GAS		9 9 34 KM .PR	
OPERATOR			
Operation OFFICE	0 . 0		
Humble Oil	# Kefg Co.		
Box 1600- 1	Midland Texas	79701	
Recsan(e) for filling (Check proper box	Change in Transporter of:	Other (Please explain) - Change Bly	location
Stenomy Petion	Oil Dry Ga	" CHANCE OPERATION WA	
Thunge in Owngrable	Casinghead Gas X Conder	HUMBLE OIL & RELIGIO	
If change of ownership give name and address of previous owner		TO EXXON CORNOR	
		EFFECTIVE JANUARY	1, 1973
Lease Name	Well No. Pool Na	and the state of t	d of Lease le, Federal of Fee
Paddock (san Ange		PHAUOCK	<u> </u>
Unit Letter F ; 19	80 Feet From The V Lin	e and 1980 Feet From The	W
	_		Sa County
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	Address (Give address to which approved co	opy of this form is to be sent)
TEXAS N. MEX	PL Co.	Box 1510- Midla.	and TEXAS
Name of Authorize: Transporter of S Skelly Oil	sir mead Gas 🔀 or Dry Gas 🗍	Address (Give address to which approved co	1
Warren I	Unit Sec. Twp. Rge.	Is gas actually connected? When	110
give location of tanks.	N 2 22-5 37-6	give commingling order number: EFFECT	7-68 TVE IANUARY 31 TO
If this production is commingled w . COMPLETION DATA	ith that from any other lease or pool,	SKELLA	OIL COMPANY MERGE
		The Wall Washington Decempation	Wester Some Besty, Diff. Besty
Designate Type of Completi	on - (X) Oil Well Gas Well	New Well Workove: DeepenINTO	SETTY OIL COMPANY.
Designate Type of Completi		New Well Workove: DeeperINTO	SETTY OIL COMPANY.
Date Spudded	on – (X)	New Well Workover Deeper INTO	SEPTY ONE COMPANY.
	on — (X)   Date Compl. Ready to Frod.	New Well Workover Deeper INTO LEAD Total Depth P.E.  Top Oil/Gas Pay Tul	SETTY OIL COMPANY.
Date Spudded	on — (X)   Date Compl. Ready to Frod.	New Well Workover Deeper INTO LEAD Total Depth P.E.  Top Oil/Gas Pay Tul	SETTY ONE COMPANY.
Date Spudded Pool	on — (X)    Date Compl. Ready to Prod.    Name of Producing Formation    TUBING, CASING, AN	New Well Workover Deeper INTO LEAD TO TO TO THE PART OF THE PART O	SETTY ONE COMPANY.
Date Spudded Pool	on — (X)	New Well Workover Deeper INTO LANGE TOTAL Depth P. 5  Top Oil/Gas Pay Tul  De	SETTY OIL COMPANY.
Date Spudded  Pool  Perforations	on — (X)    Date Compl. Ready to Prod.    Name of Producing Formation    TUBING, CASING, AN	New Well Workover Deeper INTO LEAD TO TO TO THE PART OF THE PART O	SETTY ONE COMPANY.
Pate Spudded  Pool  Perforations	on — (X)    Date Compl. Ready to Prod.    Name of Producing Formation    TUBING, CASING, AN	New Well Workover Deeper INTO LEAD TO TO TO THE PART OF THE PART O	SETTY ONE COMPANY.
Date Spudded  Pool  Perforations  HOLE SIZE	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE	Total Depth P.E  Top Oil/Gas Pay Tul  Depth DEPTH SET	SETTY OTE COMPANY.  3.T.D.  bing Depth  pth Casing Shoe  SACKS CEMENT
Date Spudded  Pool  Perforations	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE	New Well Workover Deeper INTO LANGUAGE PARTITION OF TOTAL DEPTH SET    Total Depth   P.E.     Total Depth   P.E.     Total Depth   P.E.     Depth SET   Depth SET	SETTY OTE COMPANY.  3.T.D.  Sing Depth  pth Casing Shoe  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST! OH, WELL  Date First New Oil Hun To Tanks	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  FOR MILOWARYE of able for this described by the second state of Test	New Well Workover DeeperINTO ( Total Depth P.E  Top Oil/Gas Pay Tul  Depth DEMENTING RECORD  DEPTH SET  Perth or be for full 24 bours) Frozueing Method (Flow, pump, gas lift, etc.)	SACKS CEMENT  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIST! OH, WELL	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  FOR MILOWARY,E of a market of able for this desired.	New Well Workover DeeperINTO ( Total Depth P.E  Top Oil/Gas Pay Tul  Deg  D CEMENTING RECORD  DEPTH SET  Producing Method (Flow, pump, gas lift, etc.)  Casing Pressure Ch	SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST! OH, WELL  Date First New Oil Hun To Tanks	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  FOR MILOWARYE of able for this described by the second state of Test	New Well Workover DeeperINTO ( Total Depth P.E  Top Oil/Gas Pay Tul  Deg  D CEMENTING RECORD  DEPTH SET  Producing Method (Flow, pump, gas lift, etc.)  Casing Pressure Ch	SETTY ONE COMPANY.  3.T.D.  ping Depth  pth Casing Shoe  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST! OH, WELL  Date First New Oil Hun To Tanks  Length of Test	Date Compl. Ready to Prod.    Name of Producing Formation	Total Depth P.E  Total Depth P.E  Top Oil/Gas Pay Tul  Depth DEPTH SET  DEPTH SET  From Sign full 24 hours  From Sign full 24 hours  From Sign full 24 hours  Casing Pressure Ch	SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIST! OH, WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  FOR MI OWARY E of able for this d Date of Test  Tubing Pressure  Off-Bbls.	Total Depth P.E  Total Depth P.E  Top Oil/Gas Pay Tul  Depth DEPTH SET  DEPTH SET  Projucing Method (Flow, pump, gas lift, etc.)  Casing Pressure Ch. Water-Bbls. Ga	SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  Code Size  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIST! OHL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test	Date Compl. Ready to Prod.    Name of Producing Formation	Total Depth P.E  Total Depth P.E  Top Oil/Gas Pay Tul  Depth DEPTH SET  DEPTH SET  Projucing Method (Flow, pump, gas lift, etc.)  Casing Pressure Ch.  Water-Bbls. Ga	SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIST! OH, WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CASING, AN  CASING & TUBING SIZE  FOR MI OWARY E of able for this d Date of Test  Tubing Pressure  Off-Bbls.	Total Depth P.E  Total Depth P.E  Top Oil/Gas Pay Tul  Depth DEPTH SET  DEPTH SET  Casing Pressure Ch  Water-Bbis. Ga  Bbis. Condensate/MMCF Gr	SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  Coke Size  SETTY OTE COMPANY.  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIST! OH, WELL Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL Actual Prod. Test-MOP/D	Date Compl. Ready to Prod.    Name of Producing Formation	Total Depth P. E  Total Depth P. E  Top Oil/Gas Pay Tul  Depth DEPTH SET  DEPTH SET  Casing Pressure Ch  Water-Bbls. Ga  Bbls. Condensate/MMOF Gr  Casing Pressure Ch  Casing Pressure Ch  Casing Pressure Ch	SACKS CEMENT  SACKS CEMENT
Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST! OH, WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MOP/D  Testing Method (pirot, back pr.)  I. CERTIFICATE OF COMPLIA  I hereby certify that the rules and	Date Compl. Ready to Prod.    Name of Producing Formation	Total Depth P.S.  Total Depth P.S.  Top Oil/Gas Pay Tul  Depth DEPTH SET  DEPTH SET  Casing Pressure Ch  Water-Bbls. Ga  Bbls. Condensate/MMCF Gr  Casing Pressure Ch	SACKS CEMENT

Dr. 1 112ad (Tale) 8-1-68 (Date) This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled a despire well, this form must be accompanied by a tabilitation of the deviationals taken on the well in accombined but a skill titl.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out Sections I, II, III, and VI only for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Pages C-104 rough be filed for each pool in multiply completed which