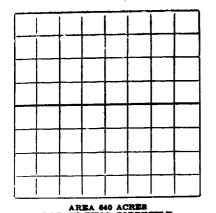
HENRY S. BIRDSEYE

PA	GE	NO		
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Stella Dysart #2 Community Lease wildcat SW SW Sec. 11, T14N, Rlow, McKinley Eo.

Drill stem test #1 2580-2610. Open 45 min. Good blow, died in 40 min. Recovered 90' drilling mud, 1680 feet fresh water.



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

Stella Dysart Camburity Lease (Camburity Lease		TE WELL COF				Communication of the	rr Tonge	
Well No. 2 in. 5W % of Set. 11 14N R. 10W NMPW Wildcat Pool, South	Ste	ila Dysa	rt Company or Ope				T	
William South Ine and SSO feet from West It well is 350 feet from South Ine and SSO feet from West It will in Section 11 If State Land the Oil and Gas Lease No. is. If State Land the Oil and State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Lan	Wall No	2	, SW	¥ of S₩		Т	14N R	10% NMPM
Well is 520 feet from South line and 350 feet from West line of Section. 11 If State Land the Oil and Gas Lease No. is. Drilling Commenced. 2 May 19.59 Drilling was Completed. 17 May 19.59 Name of Drilling Contractor. ASpen Drilling Co. Addres. 3010 Mente Vista Blvd., NE, Albuquerque, N. M. Addres. 3010 Mente Vista Blvd., NE, Albuquerque, N. M. Addres. 3010 Mente Vista Blvd., NE, Albuquerque, N. M. Addres. 3010 Mente Vista Blvd., NE, Albuquerque, N. M. OIL SANDS OR ZONES NO. 1, from NO. 2, from NO. 4, from NO. 4, from NO. 5, from NO. 5, from NO. 5, from NO. 6, from NO. 6, from NO. 7, from NO. 6, from NO. 7, from NO. 7, from NO. 8, from NO. 1, from 2580 to 2680 feet. 1700 feet fill-up on I. NO. 1, from 2580 to 2680 feet. 1700 feet fill-up on I. NO. 2, from NO. 4, from NO. 5, from NO. 4, from NO. 5, from NO. 4, from NO. 6, fro	w:	ildcat			Pool.		McKinley	County
II If State Land the Oil and Gas Lease No. is. Drilling Commenced. 2 May 19.59 Drilling was Completed. 17 May 19.59 Name of Drilling Contractor. Aspen Drilling Co. SOLO Mante Vista Blvd., NE, Albuquerque, N. M. Address. SOLO Mante Vista Blvd., NE, Albuquerque, N. M. Tits ground level. The information given is to be kept confidential unt August 13, 19.59. OIL SANDS OR ZONES No. 1, from. to. No. 4, from. to. No. 2, from. to. No. 5, from. to. No. 5, from. to. No. 6, from. to. DIFORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from. 2580 to. 2860 feet. 1700 feet fill-up on I. No. 2, from. to. feet. No. 3, from. to. feet. CABING RECORD CABING RECORD SIEC OF WEIGHT NEW OR AMOUNT SIND FULLED FROM FERFORATIONS FURFORE SINDS MUDDING AND CEMENTING RECORD	W-11:- 3	30	feet from	south	line and	330	feet from	west
Drilling Commenced 2 May 19 59 Drilling was Completed 17 May 19 59 Name of Drilling Contractor								
Aspen Drilling Contractor 3010 Mente Vista Blvd., NE, Albuquerque, N. M. Address. 1778 ground level. The information given is to be kept confidential unt August 1B, 1959. OIL SANDS OR ZONES No. 1, from), Section		2 May	tate Danu the On .	19 59 Deillin	g was Completed	17 May	59
Addren. SOLIO MBDITE VISITE RIVER, NE., ALDUQUETCUE, No. 4. Blevation above sea level at Top of Tubing Head. 7178 ground level. The information given is to be kept confidential unt August 18, 19. OIL SANDS OR ZONES No. 1, from. to No. 4, from. to No. 5, from. to No. 3, from. to No. 3, from. to No. 5, from. to No. 6, from. to No. 3, from. to No. 6, from. to No. 6, from. to No. 1, from 2580 to 2660 feet. 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt August 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the confidential unt 18, 1700 feet fill—up on Example of the	orning Con	Wi O	Aspe	n Drilling C	0.			
Clevation above sea level at Top of Tubing Head 71.78 ground level The information given is to be kept confidential untagust 10, 19 59 OIL SANDS OR ZONES No. 1, from	Name of Dr	iming Contrac	3010	Monte Vista	Blvd., NE,	Albuquerqu	e, N. M.	
OIL SANDS OR ZONES	Address							
No. 1, from	Augu	st 18,	it Top of Tubir	19.59		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ormanon given is to	o be representational unit
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Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from 2580 to 2660 feet. 1700 feet fill—up on I to feet. No. 2, from to feet. No. 3, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8-5/8 24# USed 507 SUTFACE OISCIMMOD VOTA NEST! MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF WHERE OF CEMENT USED GRAVITY AMOUNT OF HOLE 114 8-5/3" 507 500 displacement 8.8	No. 3, from.	· · · · · · · · · · · · · · · · · · ·		0	No. 6	, from	to.	
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RECORD OF DEILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

ere used from	0 feet to 2968	feet, a	nd from	***************************************	feet to	feet.
e used from	feet to	feet, a	nd from	***************************************	feet to	feet.
n <i>o</i>	10					
	·					
The productio	on during the first 24 hours was	*************	ba	rrels of liq	uid of which	% was
was oil;	% was emulsion;	***************************************	% wate:	r; and	% wa	s sediment. A.P.I.
Gravity						
*			M,C.F. p	lus	•••••••••••••••••••••••••••••••••••••••	barrels of
liquid Hydroca	arbon. Shut in Pressure					
e Shut in						
INDICATE B	ELOW FORMATION TOPS (IN CON	FORMAN	OR WIT	H GEOGE	APRICAL SECTION	I OT COLORS
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Thickness in Feet	Formation	From	To	Thickness in Feet	Forma	tion
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	The production was oil;	PRODU The production during the first 24 hours was. was oil;	PRODUCTION PRODUCTION 19 The production during the first 24 hours was. was oil;	re used from feet to feet, and from FRODUCTION The production during the first 24 hours was baws oil; % was emulsion; % water Gravity. The production during the first 24 hours was Mc.F. p liquid Hydrocarbon. Shut in Pressure base of the production during the first 24 hours was Mc.F. p liquid Hydrocarbon. Shut in Pressure base of the production during the first 24 hours was Mc.F. p liquid Hydrocarbon. Shut in Pressure base of the production during the first 24 hours was Mc.F. p liquid Hydrocarbon. Shut in Pressure base of the production of the pressure base of the production of the pressure base of the pressur	The production during the first 24 hours was barrels of line was oil; was emulsion; was maken the production during the first 24 hours was barrels of line was oil; was emulsion; was maken to was oil; was emulsion; was maken to was oil; was emulsion; was maken to was oil; was oil; was emulsion; was maken to was maken to was oil; was oi	The production during the first 24 hours was barrels of liquid of which was oil; % was emulsion; % water; and % was Gravity. The production during the first 24 hours was M.C.F. plus liquid Hydrocarbon. Shut in Pressure. Ibs. 8 Shut in INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION Southeastern New Mendoo Northwestern New Mendoo Northwestern New Mendoo T. Devonian. T. Grianno. T. Farmington. T. Silurian. T. Kirland-Fruitland. T. Montoya. T. Farmington. T. Pretured Cliffs. T. McKee. T. Helenburger. T. Point Lookout. T. Gr. Wash. T. Mancrie. T. Granite. T. Daton. SUrface. T.

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	
	5/20/59
Company or Operator. Stella Dysart	(Date) Address Box 8294, Albuquerque, N.M.
Name Meny & Budge	Prairies or Title Consulting Geologist