



Job separation sheet

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

Form 9-321 C (May 1963)

UNITED STATES

	DEPARTMENT			
		SICAL SURVEY	API 30-045-2	1974 14-20-0603-9591
A DDL IC A TION	FOR PERMIT T	O DRILL DEEPE	N OR PILIG B	ACK 6. IE INDIAN, ALLOTTEE OR THISE NAM
APPLICATION	FOR PERMIT I	O DRILL, DLLIL	IN, ON TEGO B	
L TYPE OF WORK DRII	LL 🗵	DEEPEN [PLUG BAC	K . T. UNIT AGREEMENT NAME
O. TYPE OF WELL OIL ST GA	s (T		NGLE MULTIP	S. FARM OR LEASE NAME
	CLL OTHER	2.0	ONE CONE	North Hogback 1
				9. WELL NO.
Walter Du	Ilican			22 10. FIELD AND POOL, OR WILDCAT
Box 234,	Farmington, NM	87401	State requirements.*)	Slickrock Dakota
LOCATION OF WELL (Re At surface	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
	2036' FNL - 22	80. 14217		AND BURVET OR AREA
At proposed prod. zon	e			Sec 1, T29N, R17W
4. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POST OFFIC	E.	12. COUNTY OR PARISH 13. STATE
7 miles	east Shiprock,	NM	O OR LODGE BY TWICE	San Juan NM
5. DISTANCE FROM PROPORTION TO NEAREST	SED*	16. No	O. OF ACRES IN LEASE	TO THIS WELL
PROPERTY OR LEASE I	.ine, ft. g. unit line, if any)	2036'	640 ROPOSED DEPTH	20. ROTARY OR CABLE TOOLS
8. DISTANCE FROM PROP	OSED LOCATION* RILLING, COMPLETED,	Ì	675 °	Cable tools 0-25' Rotary 25 to TD
OR APPLIED FOR, ON TH	IS LEASE, FT.	500'	0/3	22. APPROX. DATE WORK WILL STA
				2-15-76
4978' GR		PROPOSED CASING AN	D CEMENTING PROGR	AM
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
	7"	20#	301	5 sx
q ₁				
	4-1/2" w/cable tools t			
1. Drill 2. Drill 3. Run 4- 4. Drill 5. Comple	w/cable tools to 6-1/4" hole to -1/2" csg and co 3-7/8" hole in the ete well open hole to order to drill or deepen direction.	thru boulders at top of Dakota sement to surfact to Dakota pay zoole naturally a	nd set 7" csg c sand @ approx 6 se w/75 sx sone w/air and run 2-3/8" t	tbg.
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1. Drill 2. Drill 3. Run 4- 4. Drill 5. Comple IN ABOVE SPACE DESCRIZONE. If proposal is to preventer program, if and the second secon	w/cable tools to 6-1/4" hole to -1/2" csg and co 3-7/8" hole in the ete well open hole to order to drill or deepen direction.	thru boulders at top of Dakota sement to surfact to Dakota pay zoole naturally a	nd set 7" csg c sand @ approx 6 se w/75 sx sone w/air and run 2-3/8" t	tbg.
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All dista	inces must be fro	om the oute	r boundaries of	the Section	n.		
perator	Walter	Duncan		Lease N	orth Hogb	ack [Well No. 22
Init Letter F	Section 1	Township	29 N	Range	17 W	County	San Juan		
otual Footage Lo	ocation of Well:		······································			 			
2036	feet from the		line and	22	80 fee	et from the	West	+	line
round Level Elev 4978	Produc	ing Formation Dakota		Pool	Slic	krock	/	Pror	xxxxxxx ation Unit: 40
2. If more		ledicated to the							below. (both as to working
dated by Yes If answer	communitizat	ion, unitization If answer is 't the owners ar	, force-poolin	g. etc?	lation			·	wners been consoli-
No allowa	able will be a	ssigned to the					•	n appro	zation, unitization, ved by the Commis-
		2036'	Proposed Location	 			origina Ning L Jim L Position Agent	erein is my knowl i 8,700 jacobs	
 2	2280'						Company Walte: Date 1-21-		can
	 				2003. 2003. 	<i>-</i>	shown o notes of under my is true	n this pl f actual y supervi and cor ige and b	that the well location at was plotted from field surveys made by me or ision, and that the same rect to the best of my elief.
				 			and/or La	d Profess nd Curvey	ional Engineer